

DoD 5010.15.1-M VOLUME II

STANDARDIZATION of WORK MEASUREMENT

Defense Work Measurement Standard Time Data Program

VOLUME II

Reproduced From Best Available Copy

CLERICAL & SALES OCCUPATIONS

December 1975

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DEPARTMENT OF DEFENSE

DEFENSE INDUSTRIAL RESOURCES SUPPORT OFFICE

CAMERON STATION

ALEXANDRIA, VIRGINIA 22314

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DOD 5010.15.1-H

IN REPLY REFER TO

CHANGE NO. 1 DOD 5010-15-1-M

STANDARDIZATION OF WORK MEASUREMENT CLERICAL & SALES OCCUPATIONS

I. DoD 5010.15.1-M, Volume II, 1 Dec 75, is changed as follows: A. Page v, Part Two, Section I, Line 1: Delete the word "three" and substitute "four."

B. Page v, Part Two, Section I: Add the following paragraph:

The Verb Index which is an alphabetical listing of the "title" line of the DWMSTDP Operation/Element Description sequenced by the verb, page D-1.

C. Add pages D=1 thru D=12 after page C=12.

II. This change is an administrative addition of an index for the elements published in the volume.

III. This change sheet will be filed in front of the publication for reference purposes, after changes have been made.

RICHARD J.

DIRECTOR



OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE WASHINGTON, D. C. 20301

INSTALLATIONS AND LOGISTICS

1 Dec 75

FOREWORD

This volume of DoD 5010.15.1-M, "Standardization of Work Measurement", is one of a series published under the authority of DoD Directive 5010.31, Productivity Enhancement, Measurement, and Evaluation. It provides standard time data for Clerical and Sales Occupations as classified by Department of Labor codes and includes guidelines for uniform application. The occupations covered are clerical in nature and include such tasks as typing, filing, and operating computing machines.

Maximum use of the guidelines and standard time data is mandatory at each Department of Defense activity where Labor Performance Standards are developed and applied.

All of the included standard time data have been reviewed and approved by a Joint Service/Agency Standard Time Data Group prior to publication.

RICHARD J. FOWER

Director

Defense Industrial and Management Engineering Office

DISTRIBUTION

Defense Supply Agency: 3 less 7,9,10

This DoD manual supersedes DoD 5010.15.1-M, Volume II, 6 Sep 73. * Denotes Changes

STANDARD TIME DATA FOR CLERICAL AND SALES OCCUPATIONS

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DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM (DWMSTDP)

CLERICAL AND SALES OCCUPATIONS

PART ONE - GUIDANCE

CHAPTER I - GENERAL INFORMATION

1.1 PURPOSE

This volume of Clerical and Sales Occupations standard time data is one of several volumes included in the Defense Work Measurement Standard Time Data Program (DWMSTDP). It provides a single DoD source of clerical standard time data to be used in the economical development of labor standards for:

- 1.1.1 Organizations, functions, or activities whose primary mission is clerical in nature, e.g., Finance, Data Processing, and Personnel Administration.
- 1.1.2 Clerical jobs which are a part of organizations, functions, or activities whose primary mission is not clerical in nature, e.g., clerks, typists, and keypunch operators.
- 1.1.3 Elements of work performed by personnel whose primary job is other than clerical but who do clerical work as a part of their job, e.g., filing of shop orders, filling out forms, sorting documents, and telephoning.

1.2 SCOPE

This publication applies to all military services and defense agencies. The data contained herein will be used to the maximum extent possible in the development of labor performance standards in compliance with DoD Directive 5010.31 and DoD Instruction 5010.34.

1.3 APPLICATION

The clerical standard time data contained in this volume must be applied in accordance with the general instructions contained in the Basic Volume and the specific instructions contained in this volume.

1.4 SUBMISSION OF NEW ELEMENTS

All newly developed or existing clerical standard time data element(s) not now included herein will be submitted with back-up motion pattern analysis to the Defense Industrial and Management Engineering Office (DIMEO), for review and possible inclusion in this volume. The Basic Volume contains procedures for submitting this input.

CHAPTER II - CODING

2.1 GENERAL

- * 2.1.1 Information requirements applicable to DWMSTDP have been standardized. Applicable DoD Standard Data elements have been utilized and all other data elements have been proposed for data representation standardization action in accordance with the provisions of DoD Instruction 5000.12, "Data Elements and Codes Standardization Procedures" and DoD 5000.12-M.
 - 2.1.2 The complete coding structure for a Defense Work Measurement Standard Time Data Program element is explained in the Basic Volume. Figure 1 highlights a typical Occupation Code, Work Category Code, and Work Sub-Category Code for Clerical and Sales Occupations.

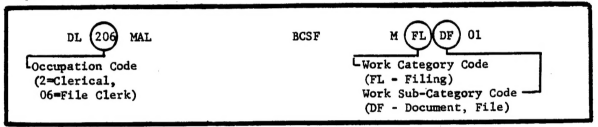


Figure 1. DWMSTD Coding Structure

2.2 TYPES OF CODES

2.2.1 Occupation Codes

The Occupation Codes for standard time data elements in this volume conform to the numeric codes of Clerical and Sales Occupations listed in the U.S. Department of Labor Dictionary of Occupational Titles. All Department of Labor Clerical and Sales Occupations are shown in Figure 2. Figure 3 identifies the work ascribed to the specific Clerical and Sales Occupations contained in this volume.

2.2.2 Work Category Codes

The two position Work Category Code encircled in Figure 1 further identifies the various types of work performed within the occupation groups. The classification Category indicates the major action being performed or major equipment involved in the standard time data element. Figure 4 lists and defines the work-categories used in coding clerical standard time data.

2.2.3 Work Sub-Category Codes

The two position Work Sub-Category Code encircled in Figure 1 is a sub-division of the Work Category Code and identifies the object, process, or condition associated with the action or equipment. This code is generally oriented to a noun/verb relationship, e.g., DF is the code for "Document, Filed" in the element description header line. However, if the noun/verb sequence in the element code causes a duplication of the code, the sequence has been modified. The noun/verb sequence will remain in the verbage of the title whenever possible.

2.3 FUNDAMENTAL STANDARD TIME DATA

Every occupation includes general purpose data such as get, place, read, or write which are fundamental to each occupation but not specific to any one. These are called "Universal" and are contained in Volume X - Universal Standard Time Data.

CLERICAL AND SALES OCCUPATION CODES

2 - CLERICAL AND SALES OCCUPATIONS

(Clerical and Sales Work)

- 20 Stenography, Typing, Filing, and Related Occupations (Stenography, Typing, Filing, and Related Work)
- 201. Secretaries (Secretarial work)
- 202. Stenographers (Stenography)
- 203. Typists (Typing)
- 204. Correspondence clerks (Correspondence work)
- 205. Personnel clerks (Personnel work)
- 206. File clerks (Filing)
- 207. Duplicating-machine operators (Duplicating-machine work)
- 208. Miscellaneous office machine operators (Miscellaneous office machine work)
- 209. Stenography, typing, filing, and related occupations, n.e.c. (Stenography, typing, filing, and related work, n.e.c.)
 - 21 Computing and Account-Recording Occupations (Computing and Account Recording)
- 210. Bookkeepers (Bookkeeping)
- 211. Cashiers (Cashiering)
- 212. Tellers (Teller service)
- 213. Automatic data-processing-equipment operators (Automatic data processing)
- 214. Billing-machine operators (Billing-machine work)
- 215. Bookkeeping-machine operators (Bookkeeping-machine work)
- 216. Computing-machine operators (Computing-machine work)
- 217. Account-recording-machine operators, n.e.c. (Account-recording-machine work, n.e.c.)
- 219. Computing and account-recording occupations, n.e.c. (Computing and account recording, n.e.c.)
 - 22 Material and Production Recording Occupations (Material and Production Recording)
- 221. Production clerks (Clerical work, production)
- 222. Shipping and receiving clerks (Clerical work, shipping and receiving)
- 223. Stock clerks and related occupations (Stock checking and related work)
- 224. Weighers (Weighing)
- 229. Material and production recording occupations, n.e.c. (Material and production recording, n.e.c.)

Figure 2 - Clerical Occupation Codes

		CAMPROODY CODEC
CLE	RICAL	WORK CATEGORY CODES
Work Category	Code	<u>Definition</u>
<u>Ac</u> tuate	<u>AC</u>	Manual manipulation of an object for engaging, disengaging, starting, or stopping a device. The process of manipulating an object by cranking, turning, or moving a fixed part. Putting something else in action by handling a switch or control. (Examples: crank, dial set with knob, move lever.)
Addressograph Machine	<u>AM</u>	The processes and motions involved in operating machines for embossing information on metal plates used in addressing, labeling.
<u>Ca</u> lculate	<u>CA</u>	The processes and motions involved in calculating machine computations. (Example: Add column of numbers by machine.)
<u>D</u> ata <u>M</u> achine	<u>DM</u>	The processes and motions involved in the operation of various data machines, EAM/ADP and peripheral equipment.
<u>Fil</u> e	FL	The motions necessary to locate, place, remove or partially remove and replace cards, documents and folders at file location.
<u>Film R</u> eader/Printer Machine	FR	The processes and motions involved in the operation of microfilm reader-printer machines.
<u>Id</u> entify	<u>1D</u>	The processes and motions required to stamp, tab, label, or mark documents, cards, folders, or objects to provide for locating, recognizing or comparing. The actions necessary to recognize, match or compare similar characteristics.
<u>K</u> ey <u>p</u> unch	<u>KP</u>	The processes and motions involved in the handling and preparation of punched cards used in the Electrical Accounting Machine (EAM) and Automatic Data Processing Equipment (ADPE) processes, and the card punch machines used to produce them.

Figure 4 - Major Categories of Work Used in Coding Clerical Data

- (
		CLERICAL WORK	CATEGORY CODES (CONTINUED)
	Office General	Q <u>G</u>	The processes and motions covering a large variety of actions commonly occurring in any office which have not been included in other categories. (Examples: telephoning, opening and closing doors and drawers, and moving chairs.)
	Paper Fastening	PF	The processes and motions involved in applying and removing fastening devices used to keep papers together in stacks, batches, rolls, or loose leaf forms.
	Paper Handling	<u>PH</u>	The processes and motions involved in the securing, movement, placement and alignment of paper, cards, sheets, etc.
	<u>Reproduce</u>	<u>RP</u>	The processes and motions involved in obtaining copies of documents through the use of various reproduction machines.
	<u>Ty</u> pe	<u>TY</u>	Set up and use of manual, electric, and IBM Selectric typewriters.

Figure 4 - Major Categories of Work Used in Coding Clerical Data (Continued)

DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM - (DWMSTDP)

CLERICAL AND SALES OCCUPATIONS

PART TWO - STANDARD TIME DATA

SECTION I - INDEXES

This provides four indexes as follows:

The Occupation Code Index which includes the page location for each code in both the DWMSTDP Element Index and the DWMSTDP Element Listing, Page A-1.

The DWMSTDP Element Index which is sequenced according to DWMSTDP Element Codes, Page B-1.

The Noun/Verb Index which is an alphabetical listing of the "title" line of the DWMSTDP Operation/Element Description, Page C-1.

The Verb Index which is an alphabetical listing of the "title" line of the DWMSTDP Operation/Element Description sequenced by the verb, page D-1.

NOTE: Indexes included in changes to this volume will be inserted with the appropriate index (B and C).

OCCUPATIONAL CODE INDEX

Code	Occupation	DWMSTDP Element Index	Page	DWMSTDP Element Listing
203	Typist (Typing)	B-1	•	1
206	File Clerk (Filing)	B-2		6
207	Duplicating Machine Operator (Duplicating Machine Work)	B-2	i	10
208	Miscellaneous Office Machine Operator (Miscellaneous Office Machine Work)	B-3		14
209	General Office Worker (General Office Work)	B-4		15
213	Automatic Data Processing Equipment Operator (Automatic Data Processing)	B-7		31
216	Computing Machine Operator (Computing Machine Work)	· B-10		43
222	Shipping and Receiving Clerk (Clerical Work, Shipping and Receiving)	B-11		
234	Addressograph Machine Operator (Addressograph Machine Work)	B-12		55

•					
OCCUP- ATION	QUAL ITY	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
203	TAL	втустхх	VARIABLE	CARRIAGE, TRAVEL, TIME FOR MANUAL, ELECTRIC OR BALL TRAVEL ON IBM SELECTRIC TYPEWRITER PER INCH OF TRAVEL	I
203	MAL	BTYKD01	4	KEY. DEPRESS, CONTINUOUS TYPE PER STROKE	
203	MAL	BTYKO02	5	KEY, DEPRESS, CONTINUOUS TYPE PER STROKE	
203	MAE	BTYLI01	10	LINE.INDEX.ADDITIONAL.MANUAL TYPEWRITER-	
203	MAL	BTYLI02	4	LINE.INDEX.ADDITIONAL, ELECTRIC TYPEWRITER	
203	MAL	STYPT01	41	PAGE.TURN.COPY MATERIAL TO BE TYPED	•
203	MAL	BTYSA01	22	SWITCH, ACTUATE	
203	TAL	BTYSC01	20	SPACING, CONTINUOUS, ELECTRIC TYPEWRITER, MACHINE TIME ONLY PER INCH	
203	TAL	BTYTCXX	VARIABLE	TYPING.CONTINUOUS.DASH/UNDERLINE/ANY KEY. ELECTRIC TYPEWRITER	
203	MAL	MTYCP01	38	CARRIAGE/BALL, POSITION, TO EXACT LINE USING ROLLER KNOB FROM WITHIN 6 LINES OR 1 INCH	2
203	MAL	MTYCP02	66	CARRIAGE/BALL, POSITION, TO EXACT LINE USING VARIABLE LINE SPACER FROM WITHIN 6 LINES OR 1 INCH	
203	HAL.	MTYCP03	. 17	BALL.POSITION.TO EXACT LINE USING VARIABLE LINE SPACER FROM WITHIN 6 LINES OR 1 INCH	
203	MAL	MTYCP04	13	CARRIAGE/BALL, POSITION, TO EXACT LINE FOR EACH ADDITIONAL 6 LINES OR 1 INCH	
203	MAL	NTYCP05	34	CARRIAGE, POSITION, TO EXACT SPACE ON SAME LINE	
203	MAL	MTYCP06	36	BALL.POSITION.TO EXACT SPACE ON SAME LINE	
203	MAL	HTYCRXX	VARIABLE	CARRIAGE/BALL, RETURN	3
203	MAL	MTYKSXX	VARIABLE	KEY, SHIFT, LOCK OR UNLOCK TYPEWRITER-MANUAL, ELECTRIC, & IBM SELECTRIC.	٠.
203	MAL	HTYLTXX	VARIABLE	LINE, TYPE	
203	MAL	HTYMS01	42	MARGIN, SET, WITH MAGIC MARGIN OR MARGIN SET KEY OR VISIBLE SLICING TYPE	
203	MAL	MTYRTO1	14	ROLLER, TIGHTEN	
203	MAL	MTYSSG1	22	SPACING.SET.SINGLE.COUBLE OR TRIPLE LINE SPACING.MANUAL.ELECTRIC OR 18M SELECTRIC	4
203	MAL	HTYTCXX	VARIABLE	TYPING, CONTINUCUS, DEPRESS KEY & HOLD FOR 1 INCH OF TYPE, WITH FINAL POSITIONING BY 3 REPEATED DEPRESSIONS	
203	MAL	MTYTMO1	348	TYPEWRITER, MOVE, FROM CESK SIDE WELL	
203	MAL	MTYTM02	459	TYPEHRITER.MOVE.INTO STORAGE IN SIDE DESK WELL	
203	MAL	MTYTR01	20	TAB, RELEASE/CLEAR, PER STOP, WITH UP TO NINE INCHES OF CARRIAGE/BALL TRAVEL, MANUAL, ELECTRIC OR IBM SELECTRIC TYPEWRITERS	
203	MAL	MTYTRO2	57	TAB.RELEASE/CLEAR,ALL STOPS CONTINUOUSLY. MANUAL OR ELECTRIC TYPEWRITER	
203	MAL	MTYTSOL	34	TAB.SET, POSITIONING CARRIAGE BY 4 TO B REPEAT— ED DEPRESSIONS OF SPACE BAR.MANUAL, ELECTRIC I IBM SELECTRIC TYPEWRITER	CR 5

OCCUP- ATION	QUALITY	OWMSTOP -	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
203	MAL	MTYTS02	44	TAB.SET.MITH UP TO 1 INCH OF SPACING. IBM SELECTRIC TYPEWRITER	5
203	MAL	TTYPSXX	TABLE	PAPER.SET-UF.SHEET(S) OF BOND/FORMS & CARBONS	
203	MAL	STYETXX	VARIABLE	ENVELCPE.TYPE.MAILING ADDRESS	
206	MAL	BFLCLXX	VARIABLE	CARO, LOCATE, IN TAB INDEX FILE	6
206	MAL	BFLOLXX	VARIABLE	OCCUMENT.LOCATE.POSITION IN FOLDER CONTAINING COCUMENTS-SIZE 8X10 TO 8-1/2X14	
206	HAL	BFLFLXX	VARIABLE	FOLDER, LOCATE, POSITION IN FILE OF FOLDERS 9x12 OR 9x15 INCH SIZE	
206	MAL	MFLCHC1	30	CARD, PANOLE, RAISE FROM FILE TO REAC & PUSH BACK INTO FILE	
206	HAL	MFLCH02	36	CARC. HANOLE, REMOVE FROM FILE & SET ASIDE	7
206	MAL	MFLCH03	32	CARD, HANCLE, INSERT, INTO FILE	
206	MAL	MFLCH04	52	CARD, REMOVE FROM FILE AND TILT NEXT CARD	
206	MAL	MFLCH05	56	CARC, MANOLE, REPLACE IN FILE, NEXT CARO TILTED	
206	MAL	MFLCH06	42	CARD, HANDLE, REPLACE IN FILE, NEXT CARD TILTED	
206	MAL	MFLCP01	• 205	CARD, PLACE, IN VISIBLE INDEX FILE (3X5 TC 8X11 INCH CARD)	
206	MAL	MFLCROI	109	CARD, REMOVE, FROM VISIBLE INDEX FILE (3×5 TO 8×11 INCH CARD)	
206	MAL	MFLCSXX	VARIABLE	CARCS.SCRT.BY HAND (PER CARC)	8
206	MAA	MFLDFCL	56	DOCUMENT, FILING, IN MANILA FOLCER	
206	MAL '	MFLDS01	. 232	DOCUMENT, SUSPENSE, PLACE IN, REMOVE FROM FILE	
206	MAL	MFLFOXX	VARIABLE	FILE CRAWER, OPEN AND CLOSE, STANCARD UPRIGHT TYPE FILE, MULTI DRAWER	
206	MAL	TFLCHXX	TABLE	CARD(S).HANGLE.FILING 3X5 TO 5X9 INCH CARDS	9
206	MAL	TFLOHXX	TABLE	DOCUMENTS. HANGLE. SINGLE OR BATCH AT FILE LCCATION	
206	MAL	TFLFHXX	TABLE	FOLDERS. HANCLE. SINGLE OR BATCH AT FILE LOCATION	10
207	TAL	8RPMT01	29	MACHINE TIME, PHOTO-COPIER, EXPOSURE TIME PER CIAL SETTING	
207	TAL	BRPMT02	262	MACHINE TIME, PHOTO-COPIER, PRINT OUT TIME PER SINGLE COPY	
207	TAL	BRPMTC3	`277	MACHINE TIME, PHOTC-COPIER, PRINT OUT TIME PER COPY FOR MULTIPLE COPIES	
207	TAL	BRPMTC4	204	MACHINE TIME, PHOTO-COPIER, PRINT OUT TIME FOR BOUND GRIGINALS	
207	TÁL	BRPMT05	26	MACHINE TIME, PHOTO-COPIER, ROTATE FILM FOR BOUND CRIGINALS	
207	TAL	BRPMTC6	17	MACHINE TIME, PHOTO-COPIER, MACHINE TIME TO READY FOR EXPOSURE FOR BOUND CRIGINALS	11
207	TAL	BRPMTC7	2113	MACHINE TIME, WARM-UP, COLD MACHINE	
207	TAL	BRPMT 08	1057	MACHINE TIME, WARM-UP, WARM MACHINE	

accup-	QUALITY	DWMSTOP	TMU	OPERATION/ELEMENT DESCRIPTION	PAGE
ATION		ELEMENT	VALUE		
207	TAL	SRPMT 09	703	MACHINE TIME.ELECTRO-STAT COPIER.EXPOSURE AND PRINT OUT TIME	11
207	TAL	BRPMT 10	128	MACHINE TIME.THERMO-FAX	
207	TAL	BRPHT11	368	MACHINE TIME. VERIFAX COPIER. EXPOSURE TIME	
207	TAL	BRPMT 12	472	MACHINE TIME, VERIFAX COPIER, ACTIVATE TIME	
207	TAL	BRPHT13	727	MACHINE TIME, WARM-UP, XEROX COPIER	
207	TAL	BRPMT14	.223	MACHINE TIME, EXPOSURE, XEROX CCPIER	
207	TAL	BRPHT15	692	MACHINE TIME, PRINT OUT, XEROX COPIER	12
207	TAL	BRPMT16	32	MACHINE TIME, PRINT OUT, XEROX COPIER, ADDITIONAL PRINT OUT TIME FOR 14 INCH COPIES	
207	TAL	MRP SAG1	1079	SWITCH-ACTUATE-START AND STOP-PHOTO-COPIER COLD MACHINE	
207	TAL	MRPSC01	735	SHEET.COPY.SINGLE.ORIGINAL-ONE COPY-APECG Model 171	
207	TAL	MRPSC02	336	SHEET.COPY.SINGLE.ORIGINAL ON 3M AUTOMATIC DRY PHOTO-COPIER.MODEL 209-SINGLE COPY ONLY	
207	TAL	MRPSC 03	74	SHEET, COPY, SINGLE, ORIGINAL, ON 3M AUTOMATIC DRY PHOTO-COPIER MODEL 209-MULTIPLE COPIES	
207	TAL	MRPSC 04	456	SHEET, COPY, SINGLE, BOUND ORIGINAL, PHOTO-CCPIER 3M MCCEL 209 DRY COPIER	
207	TAL	HRP SC 05	153	SHEET, COPY, SINGLE, FROM ORIGINAL, 3M . THERMO-FAX SECRETARY MODEL	13
207	TAL	MRPSC06	1314	SHEET. COPY.SINGLE/FIRST COPY.VERIFAX MOCEL 3	
207	TAL	MRP SC 07	268	SHEET.COPY.ADDITIONAL, FROM SINGLE SHEET CRIGINAL.VERIFAX MODEL 3	
207	TAL	MRPSC 08	1670	SHEET, COPY, SINGLE, -11 INCH SHEET, XEROX 914 CCPIER	
207	TAL	MRPSC 09	1702	SHEET.COPY.SINGLE.=14 INCH SHEET.XEROX 914 COPIER	
207	TAL	MRP SC 10	1029	SHEET, COPY, SINGLE, ORIGINAL, ONE SICE, 11 INCH COPY AND MACHINE WARM, XEROX 914 COPIER	
207	TAL	MRPSC 11	1061	SHEET, COPY, SINGLE, ORIGINAL, ONE SICE, 14 INCH COPY AND MACHINE WARM, XEROX 914 COPIER	14
207	TAL	MRP SC 12	1962	SHEET, COPY-SINGLE, ORIGINAL, BOTH SIDES, 11 INCH FIRST COPY-COLD MACHINE, XERCX 914 COPIER	
207	TAL	MRPSC13	1994	SHEET,CCPY,SINGLE,ORIGINAL, BOTH SIDES, 14 INCH FIRST COPY-COLD MACHINE, XEROX 914 CCPIER	
207	TAL	MRPSC 14	1321	SHEET, COPY, SINGLE, ORIGINAL, BOTH SIDES, 11 INCH SHEET, WARM MACHINE, XEROX 914 COPIER	
207	TAL	MRPSC15	1353	SHEET.COPY. SINGLE.ORIGINAL.BCTH SIDES, 14 INCH SHEET.WARM MACHINE, XEROX 914 COPIER	
208	HAC	MFR0101	51	DECK.INSERT.MICROFILM CARTRIDGE INTO MICROFILM READER	
208	MAL	MFRDD01	83	DECK.CBTAIN.MICROFILM CARTRIDGE FROM STORAGE FILE	
208	MAL	MFRDR01	34	DECK, REMOVE, MICROFILM CARTRIDGE FROM MICROFILM READER	15

GCCUP- ATION	QUALITY	DWMSTDP Element	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
208	MAE .	HFROSG1	40	DECK.STORE. MICROFILM CARTRIDGE IN FILE	15
208	TAL	MFRMA01	750	MICROFILM, ADVANCE, READER MACHINE, FILM TO DESTREC FRAME, PRINT, ETC.	
208	TAL	HFRMR01	332	MIGROFILM, REWIND, READER MACHINE, FILM, TO STOP POSITION, MACHINE TIME INCLUDED	
208	MAL	MFRSA01	. 23	SWITCH. ACTUATE, MICROFILM READER	
209	MAL	MIDDS01	26	DOCUMENT, STAMP, WITH AUTOMATIC TIME STAMP	
209	MAL	MEDDS 02	31	DOCUMENT, STAMP, WITH MANUAL TYPE STAMP	
209	HAL	MIDDSC3	47	DOCUMENT.STAMP.WITH RUBBER INK STAMP TO A CLOSE LOCATION.FIRST DOCUMENT	
209	MAL	MIDDS04	62	DOCUMENT.STAMP, MITH RUBBER INK STAMP TO A CLOSE LOCATION.EACH ADDITIONAL UP TO FIVE COCUMENTS AND ASIDE	16
209	HAL	M100S05	35	DOCUMENT, STAMP, WITH RUBBER INK STAMP TO AN APPROXIMATE LOCATION, FIRST OCCUMENT	
209	MAL	MIDDS06	55	DOCUMENT.STAMP, WITH RUBBER INK STAMP TO AN APPROXIMATE LOCATION, EACH ADDITIONAL UP TO FIVE COCUMENTS AND ASIDE	
209	MAL	MIDDS07	. 27	DOCUMENT, STAMP, WITH A PLUNGER TYPE NUMBERING INK STAMP TO A CLOSE LOCATION, FIRST DOCUMENT	
209	HAL	MIDDSOB	78	DOCUMENT.STAMP, WITH A PLUNGER TYPE NUMBERING INK STAMP TO A CLOSE LOCATION, ACDITIONAL COCUMENTS AND ASIDE	
209	MAL	#ID0509	. 21	DOCUMENT, STAMP, WITH A PLUNGER TYPE NUMBERING INK STAMP TO AN APPROXIMATE LOCATION. FIRST COCUMENT	
209	MAL	MIDDS1Q	65	OCCUMENT.STAMP.WITH A PLUNGER TYPE NUMBERING INK STAMP TO AN APPROXIMATE LOCATION.ADC= ITIONAL DOCUMENT AND ASICE	17
209	MAL	MIDLA01	226	LABEL, ATTACH, GUMMED FOLD TYPE TO FOLDER CR CARD STOCK	
209	MAL	MIDLAG2	144	LABEL,ATTACH,GUMMED FLAT TYPE TO FOLCER,CARC STCCK CR PACKAGE	
209	MAL	MIDLAG3	135	LABEL, ATTACH, FLAT PRESSURE SENSITIVE TYPE TO FOLDER, CARD STOCK OR PACKAGE	
209	MAL	MIDLAG4	112	LABEL, ATTACH, DYMO TAPE WRITER, TO SURFACE AT AN APPROXIMATE LOCATION	
209	MAL	MIDLCOL	. 204	LABEL.CUT.TG LENGTH,DYMO TAPE WRITER	
209	MAL	MIDLPC1	51	LABEL. PREPARE, PER CHARACTER DYMO TAPE WRITER	
209	MAL	MIDLSO1	,21	LABEL.SPACING.BETWEEN WORDS OR CHARACTERS.DYPO TAPE LABEL WRITER	18
209	MAL	MIDPOO1	52	PAO, OPEN/CLCSE, INK	
209	MAL	PIDTAG1	68	TAB, ATTACH, METAL SIGNAL, TO CARD STOCK	
209	MAL	MIDTAG2	76	TAB, ATTACH, METAL SIGNAL, TO FOLDER OR CIVIDER	
209	MAL	EDATO1M	156	TAB, ATTACH, EITHER FOLDEDIUP TO 3 INCHES LONG) OR ROUND PROJECTION TYPE GUMMED INDEX, TO CARD STOCK OR SHEET	

OCCUP- ATION	QUALITY	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
209	MAL	BOGCHXX	VARIABLE	CHAIR MOVE . HITH CASTERS . WHILE SITTING	18
209	MAL	BOGCTXX	VARIABLE	CHAIR-TURN-SWIVEL CHAIR	
209	TAL	BOGMACI	28	MANUAL AUDITION, PER DIGIT, AFTER FIGURES HAVE BEEN TRANSCRIBED FOR COMPUTATION	
209	TAL	BOGHMXX	VARIABLE	MANUAL MULTIPLICATION	19
209	TAL	BOGMS 01	24	MANUAL SUBTRACTION, PER DIGIT, AFTER FIGURES HAVE BEEN TRANSCRIBED FOR COMPUTATION	
209	TAL	BOGTCXX	VARIABLE	TELEPHONE, CGNVERS AT ION, TIME	
209	HAL	BOGTDO1	34	TELEPHONE. DIAL. ONE DIGIT	
209	TAL	BOGTIXX	VARIABLE	TELEPHONE.IDENTIFICATION	
209	TAL	BOGTL 01	39	TELEPHONE, LISTEN, FOR BUSY SIGNAL, CIAL TONE, OR PARTY ALREADY ON LINE	
209	TAL	BOGTLOZ	209	TELEPHONE.LISTEN.FOR PARTY TO ANSWER RING	20
209	MAL	MOGARXX	VARIABLE	ARTICLE, REMCVE, FROM A DESK DRAWER	
209	MAA	MOGBA01	74	BOOKCASE, ACCESS, OPEN OR CLOSE GLASS COOR	
209	MAL	MOGCC 01	66	CABINET,CLOSE,2 DOOR STORAGE,WITH BOTH HANDS EMPTY,OR WITH ONE HAND HOLDING OBJECT WEIGHING LESS THAN 2.5 LBS.	
209	MAC	MOGCOO1	49	CABINET, OPEN, 2 DOOR STORAGE, WITH BOTH HANDS EMPTY, OR WITH ONE HAND HOLDING OBJECT WEIGHING LESS THAN 2-5 LBS.	i
209	MAL	MOGDC XX	VARIABLE	DRAWER, CLOSE, DESK, ALL SIDES & CENTER	
209	HAL	MOGDOXX	VARIABLE	ORAMER. OPEN.DESK. ALL SIDES AND CENTER	
209	MAL	MOGNCXX	VARIABLE	NUMBER/CIGIT, COPY, MANUALLY	21
209	MAL	MOGTCXX	VARIABLE	TELEPHONE, CALL	
209	MAL	TOGHMXX	TABLE	MANUAL MULTIPLICATION, FIRST AND ACCITIONAL DIGITS	
209	MAL	MPFBC 01	30	BINDER, CLOSE, 2-3 RING LOUSE LEAF TYPE	22
209	MAL	MPF8C02	143	BINDER, CLOSE, TECHNICAL ORDER TYPE WITH RING AND CENTER POST LOCKING MECHANISM	
209	MAL	MPF8C03	217	BINDER, CLOSE, 4 POST TYPE, WITH SCREW AND LEVER LATCH MECHANISM	
209	MAL	MPFBC04	159	BINDER, CLOSE, 2 POST LEDGER TYPE WITH KEY LOCKING MECHANISM	
209	MAL	MPF8C05	118	BINDER, CLOSE, 2 POST LEDGER TYPE WITH THUMB ACTUATED LATCH BAR MECHANISM	
209	MAL	MPFBC06	115	BINDER,CLOSE,2 POST LEDGER TYPE,WITH BUTTON TYPE LATCH MECHANISM	
209	MAL	MPFBIXX	VARIABLE	BAND, INSTALL, RUBBER, ON BUNDLE CR ROLL	
209	MAL	MPFBOC1	26	BINDER, CPEN, 2-3 RING LOOSE LEAF TYPE	
209	MAL	MPF8002	128	BINDER, OPEN, TECHNICAL ORDER TYPE RING AND CENTER POST LOCKING MECHANISM	23
209	MAL	MPF8003	126	BINDER, CPEN, 4 POST TYPE, WITH SCREW AND LEVER LATCH MECHANISM	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU Value	OPERATION/ELEMENT DESCRIPTION	PAGE
209	MAC	PPF8004	. 137	BINDER, OPEN, 2 POST LEDGER TYPE WITH KEY LOCKING MECHANISM	. 23
209	MAL	MPF8005	76	BINDER.OPEN.2 POST LEDGER TYPE WITH THUMB ACTUATED LATCH BAR AND MECHANISM	
209	MAL	MPF8006	89	BINDER.OPEN.2 POST LEDGER TYPE WITH BUTTON TYPE LATCH MECHANISM	
209	MAE	MPFBRXX	VARIABLE	BAND, REMOVE, RUBBER, FROM BUNDLE OR ROLL	
209	MAL	MPFCAG1	. 36	CLIP, ATTACH, SPRING TYPE BINGER, TO PAPERS 1/4 TO 1 INCH CAPACITY	
209	MAL	MPFCAGZ	29	CLIP, ATTACH, GEN OR IDEAL PATTERN PAPER CLIP TO PAPERS-UP TO 1-3/4 INCH WIDE AND 2-1/2 INCH LONG	
209	MAL	MPFCR01	28	CLIP, REMCVE, SPRING TYPE BINDER FROM PAPERS 1/4 TO L INCH CAPACITY	24
209	MAL	MPFCR02	16	CLIP, REMOVE, GEM OR IDEAL PATTERN PAPER CLIP FRCM PAPERS UP TO 1-3/4 INCH WIDE AND 2-1/2 INCH LONG	
209	MAL	MPFFAXX	VAREABLE	FASTENER, ATTACH, ACCC TYPE	
209	MAL	MPFFC01	30	FASTENER.CLOSE.2-3/4 INCH ACCO TYPE.HITHCUT LOCKSTRAP AND PRONGS BENT OUTWARD	
209	MAL .	MPFFC 02	182	FASTENER,CLOSE,2-3/4 OR 8-1/2 INCH ACCO TYPE WITH LOCKSTRAP AND WITH OR WITHOUT CVERLAPPING PRONGS	;
209	MAL	MPFFOXX	VARIABLE	FASTENER, OPEN, 2-3/4 OR 8-1/2 INCH ACCC TYPE	
209	MAL	MPFF003	. 34	FASTENER, OPEN, 2-3/4 INCH ACCO TYPE WITHOUT LOCKSTRAP AND PRONGS BENT CUTWARD	
209	MAL	MPFFP01	44	FASTENER, PREPARE, 2-3/4 OR 8-1/2 INCH ACCC TYPE FOR ATTACHMENT	25
209	MAL	MPFHPC1	14	HANDLES, PLACE, BINCER CLIP, IN COWN POSITION	
209	MAL	MPFHPC2	48	HANDLES, PLACE. BINDER CLIP, IN UP POSITION	
209	MAL	MPFSIXX	VARIABLE	SHEET(S), INSERT, 1-25 SHEETS IN BINDER/FASTENER	
209	MAL	MPF SR XX	VARIABLE	SHEET(S), REMOVE, FROM BINDER	
209	MAL	TPFDSXX	TABLE	DOCUMENTS, STAPLE	
209	MAL	BPHCAC1	78	CARDS/PAPERS.ALIGN.50 CARDS OR PAPERS 8X12 IN. SIZE-APPROXIMATE ALIGNMENT LYING ON FLAT SURFACE	26
209	PAL	ВРНСНО1	37	CARCS, HANDLE, PICKUP FROM FLAT SURFACE, LOCSELY STACKED, UP TC 25 CARDS IN BATCH	
209	HAL	врнсно2	52	CARDS, HANDLE, FICKUP FROM FLAT SURFACE WITH TWO HANDS, LOOSELY STACKED, 25-50 CARDS IN BATCH	
209	MAL	8PHCJ01	15	CARDS/PAPERS.JOSTLE.ONE TIME.ANY SIZE	
209	MAL	BPHOTXX	VARIABLE	DOCUMENTIS) TURN WITH BOTH FANCS	
209	MAL	8PHSHC1	31	SHEFTS, PANCLE, BATCH PICK UP, ANY SIZE, FROM FLAT SURFACE WITH ONE HAND-UP TO 25 PAPERS LCOSELY STACKED	
209	MAL	8PHSH02	41	SHEETS, MANCLE, BATCH PICK UP, ANY SIZE, FROM FLAT SURFACE WITH TWO MANOS-25-50 PAPERS, LOGSELY STACKED	27

OCCUP- ATION	QUALITY	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
209	MAL	MPHDF01	150	DOCUMENT, FOLD, THRU & 1/2 X 15 INCH SIZE, TWO FOLDS	27
209	MAL	MPHOIXX	VARIABLE	DOCUMENT(S), INSERT, IN ENVELOPES	
209	MAL	MPH0001	62	DOCUMENT(COPY, DRAFT), OBTAIN, FROM CESK DRAWER	
209	MAL	MPH0002	32	DOCUMENT(COPY.DRAFT).OBTAIN.AND MOVE TO WORK- PLACE/TYPEWRITER	·
209	MAL	MPHORXX	VARIABLE	DOCUMENT(S), REMOVE, FROM ENVELOPE	28
209	MAL	MPHOSXX	VARIABLE	DOCUMENT.SORT.SHEETS/PAGES.BY HAND	
209	MAL	MPHOU01	48	DOCUMENT, UNFOLD, THRU 8 1/2 X 15 INCH SIZE, TWO FOLDS	
209	MAL	MPHEO01	76	ENVELOPE. OPEN.MAILING TYPE	
209	MAL	MPHESXX	VARIABLE	ENVELOPE, SEAL, GUPMED FLAP	
209	MAL	MPHIDGL	105	ITEM.DELETE.ON WORK SHEET/DOCUMENT	
209	MAL	MPHLC 01	31	LATCH.CLOSE, ON HANCLE OF GUILLOTINE PAPER CUTTER	29
209	. MAL	MPHEOC1	38	LATCH, OPEN.ON HANDLE OF GUILLOTINE PAPER CUTTER	
209	MAL	MPHPF C1	. 23	PAGE/SHEET, FLIP, CERNER OF CARC OR PAPER TO TURN, REMOVE, COUNT OR SEARCH	
209	MAL	MPHSCXX	VARIABLE	SHEETISI, CUT, ON 15X15 INCH GUILLOTINE TYPE PAPER CUTTER	
209	MAL	MPHSPC1	61	SHEET(S). PUNCH. HOLES	
209	MAL	MPHSSXX	VARIABLE	SHEET(S).SEPARATE.ALONG PERFORATION	
209	MAL	TPHOAXX	TABLE	DOCUMENTS.ALIGN.BATCH.CAROS/SHEETS (PAPERS)	30
209	MAL	TPHFSXA	TABLE	FORM(S). SEPARATE, INTERLEAVEC, AND PULL SHEET(S)/CARBON(S)	
209	HAL	TPHSSXX	TABLE	SHEET(S).SEPARATE, FROM PERFORATEC CORDER OF MULTI-SHEET(S) FORM LISTING	
209	MAL	TPHSTXX	TABLE	SHEET(S), TEAR, FROM GLUED PAC	31
209	MAL	BTYPAGE	33	PAPER, ASIDE, FINISHED	
213	MAL	MACBPXX	VARIABLE	BUTTON, PUSH, CONTROL TYPE SWITCH	
213	MAL	MACBP04	69	BUTTONS, PUSH, CONTROL, MULTIPLE SET	
213	MAL	MACBP05	64	BUTTONS, PUSH, CONTROL SET LINE PRINT CONTROL	
213	MAL	MOMBDO1	25	BRUSH-HCLDER.DISENGAGE.CONTROL TAPE (IBM ACCTG MACHINE)	
213	MAL	MOMCAC1	32	CLUTCH, ADJUST, PLATEN	
213	MAL	MOMCC 01	33	COVER.CLOSE.CARRIAGE-CONTROL TAPE (IBM ACCTG MACHINE)-CLOSE CARRIAGE COVER	32
213	MAL	MDMCHG1	40	CARDS.HANGLE.(IBM ACCTG MACHINE) REMOVE	
213	MAL	MDMCH02	70	CARDS, HANDLE, (IBM ACCTG MACHINE) REMOVE CARDS FROM TRAY	-
213	MAL	MDMCH03	. 54	CARDS.HANDLE. (IBM ACCTG MACHINE) REMOVE CARCS FROM RACK (1 HANC)	

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU Value	OPERATION/ELEMENT DESCRIPTION	PAGE
213	MAL	МЕМСНО4	117	CARDS, HANDLE, (IBM ACCTG MACHINE) REMOVE CARCS FROM RACK (2 HANDS)	32
213	MAL	MOMCH05	30	CARDS, MANDLE, (IBM ACCTG MACHINE)-REMOVE CARDS FROM ONE POCKET	
213	MAL	момсно6	60	CARDS; HANDLE, (IBM ACCTG MACHINE) REMOVE CARDS FROM STACK AT BOTTOM OF MACHINE	
213	PAL	MDMCH07	130	CARDS, HANDLE, (IBM ACCTG MACHINE) PLACE CARDS IN HOPPER	
213	MAL	MDMCHG8	66	CARDS, HANDLE, (IBM ACCTG MACHINE) - PLACE CARCS IN TRAY	33
213	MAL	MDMCHC9	52	CARDS. HANDLE, PLACE CARGS IN RACK	
213	MAL	MDMCHIO	20	CARDS, HANDLE, PLACE CARDS ON MACHINE TOP	
213	MAL	MGMCH11	135	CARDS.HANDLE. FAN NEW CARDS	
213	MAL	MDMCH12	78	CARDS.HANDLE. VERIFY SEVERAL (3 TO 9) CARCS	
213	MAL	MOMCH 13	42	CAROS, HANDLE, CEMPARE 2 CARDS	
213	MAL	MDMCH14	46	CARDS, HANDLE, ASSEMBLE CARDS AND CECK	
213	MAL	MOMCH15	51	CARDS.HANGLE.SORT CARCS TO CORRECT SEQUENCE	
213	MAL	MDMCR01	36	COVER, RAISE, CARRIAGE—CONTROL TAPE (IBM ACCTG MACHINE)	
213	MAL	MDMCSXX	VARIABLE	COLUMN-SORT.SET.FIRST AND OTHER (18M SORTING MACHINES)	34
. 213	. MAL	MDMMH01	145	MATERIALS. HANCLE, DATA MACHINE	
213	MAL	HUMPA01	95	PAPER, ALIGN, IN ROLLERS-CONTROL TAPE (IBM ACCTG MACHINE)	
213	MAL	MDMPHXX	VARIABLE	PAPER.HANCLE.REMOVE AND INSTALL PAPER (IEM ACCTG MACHINE) ENGAGE AND DISENGAGE PAPER ERAKE	
213	MAL	МОМРНОЗ	35	PAPER, HANDLE, REMOVE AND INSTALL PAPER (IEM ACCTG MACHINE) REMOVE CARRIAGE BAR	
213	MAL	MOMPHG4	85	PAPER, HANDLE, REMOVE & INSTALL PAPER (IEM ACCTG MACHINE) INSTALL CARRIAGE BAR	
213	MAL	момрноэ	172	PAPER, HANGLE, REMOVE & INSTALL PAPER { IBM ACCTG MACHINE} WALK ARGUND MACHINE	
213	MAL	М ОМРН Q 6	133	PAPER, HANDLE, REMOVE & INSTALL PAPER (IBM ACCTG MACHINE) REMOVAL OF PAPER	
213	MAL	MDMPH07	39	PAPER.HANGLE.REMOVE & INSTALL PAPER (IBM ACCTG MACHINE) PLACE PAPER ON MACHINE	35
213	MAL	MDMPHO8	25	PAPER. HANGLE, REMOVE & INSTALL PAPER (IBM ACCTG MACHINE) OPEN PAPER GUICES	
213	MAL	МОМРНОЯ	83	PAPER, HANDLE, REMOVE & INSTALL PAPER (IBM ACCTG MACHINE) - SLICE PAPER UNDER LEVER & ROLLER	
213	MAI,	MOMPH 10	70	PAPER. HANGLE.REMOVE & INSTAL'. PAPER (IBM ACCTG MACHINE) POSITION PAPER GUIDE TO PAPER	
213	MAL	MDMPT01	62	PLATEN, TURN, KNOB	
213	MAL	MDMSUXX	VARIABLE	MACHINE, SET-UP, REPLACE CONTROL PANEL IN SMALL OR LARGE BOARD RACK	

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213	MAL	MDMSU03	235	MACHINE.SET-UP.GET CONTROL PANEL FROM CARINET	35
213	MAL	MDMSU04	123	MACHINE, SET-UP, OBTAIN CONTROL PANEL FROM SMALL BOARD RACK	
213	MAL	MOMSU05	134	MACHINE, SET-UP, GET CONTROL PANEL FROM LARGE BOARD RACK	36
213	MAL	MDMSU06	194	MACHINE, SET-UP, REPLACE CONTROL PANEL IN DESK TYPE CABINET	
213	MAL	MOMSU07	80	MACHINE.SET-UP(IBM 402 CONTROL PANEL)-OPEN GATE OPERATION	
213	MAL	MOMSUO8	59	MACHINE, SET-UP(IBM 402 CONTROL PANEL) REMOVE BOARD OPERATION	•
213	MAL	MDMSU09	137	MACHINE.SET-UP (IBM 402 CONTROL PANEL) INSTALL BOARC	
213	MAL	MOMSU10	89	MACHINE, SET-UP (IBM 402 CONTROL PANEL) CLCSE GATE	
213	MAL	MDMSU11	52	MACHINE, SET-UP(IBM 519 CONTROL PANEL) REMOVE GATE OPERATION	
213	MAL	MDMSU12	72	MACHINE, SET-UP (IBM 519 CONTROL PANEL) REMOVE BOARD OPERATION	
213	MAL	MOMSU13	114	MACHINE.SET-UP (IBM 519 CONTROL PANEL) INSTALL BCARD	37
213	MAL	MDMSU14	92	MACHINE.SET-UP(IBM 519 CONTROL PAREL)-CLCSE GATE OPERATION	
213	MAL	HOMSU15	55	MACHINE, SET-UP, OPEN GATE TO REMOVE AND INSTALL CONTROL PANEL BOARD	
213	MAL	MDMSU16	44	MACHINE, SET-UP, REMOVE CONTROL PANEL BOARC	
213	MAL	MDMSU17	98	MACHINE, SET-UP, INSTALL CONTROL PANEL BOARD	
213	MAL	MDMSU18	75	MACHINE, SET-UP, CLOSE CONTROL PANEL GATE	
213	MAL	MOMTHG1	60	TRAYS. HANDLE. (IBM ACCTG MACHINE) UNLOCK TRAY FASTENER	
213	MAL.	MOMTHC2	27	TRAYS, HANDLE, (18M ACCTG MACHINE) - LOCK TRAY FASTENER	
213	MAL	MOMTH03	83	TRAYS.HANDLE.(IBM ACCTG MACHINE) REMOVE TRAY	38
213	MAL	MOMTH04	30	TRAYS, HANDLE, (IBM ACCTG MACHINE) PUT TRAY CCHN	
213	MAL	MONTHO5	31	TRAYS, HANDLE, (IBM ACCTG MACHINE) - PICK UP TRAY	
213	MAL	MDMTHC6	85	TRAYS. HANDLE. (IBM ACCTG MACHINE) - PLACE TRAY IN FILE DRAWER	
213	MAL	MDMTR01	77	TAPE, REMOVE, OLD CONTROL TAPE (IEM ACCTG MACHINE)	
213	MAL	MOMVT01	26	VERNIER, TURN, KNOB	
213	MAL	BKPCM01	44	CARC, MCVE, TO HOPPER	
213	MAL	8KPCR01	44	CARD, REMOVE, FROM RELEASE HOPPER	
213	MAL	BKPCS01	31	CARC, SIGHT-CHECK, PUNCHED	

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213	MAL	BKPKD01	5	KEY. CEPRESS	39
213	TAL	BKPMTXX	VARIABLE	MACHINE TIME, DUPLICATE OR SKIP CCLUMN(S)	
213	MAL	BKPRD01	29	REGISTER KEY, DEPRESS	
213	FAL	BKPRTOL	6	REACTION TIME, PER OCCURRENCE OF AUTOMATIC SKIP OR DUPLICATION	
213	MAL	MKPCBG1	. 30	CARC. BATCH. SET-UP. REPLACE I.D. CARD	
213	MAL	MKPCB02	53	CARD, BATCH, SET-UP, PLACE BLANK CARC BEHIND DECK	
213	MAL	HKPCDXX	VARIABLE	CARD.DUPLICATE.8G COLUMNS	40
213	MAL	MKPCD03	11	CARC.SKIP, OR DUP. MANUALLY, EACH OCCURRENCE CURING CARC PUNCHING.	
213	MAL	HKPCG01	69	CARD. GET. NEW PROGRAM	
213	MAL	MKPCI01	47	CARD.INSERT.MANUALLY.INTO REAC CR PUNCH STATION OF CARD BED.	
213	PAL	MKPCM01	128	CARDS, MEASURE, KEYPUNCH	
213	MAL	MKPC001	69	CARDS.DETAIN.HANDFUL (AVG 200 CARES) FROM A STANDARD 2000 COUNT EAM CARD BOX	
213	MAL	MKPCPC1	. 139	CARD, PLACE, FROGRAM, ENTO IBM MACHINE PROGRAM DRUM	41
213	MAL	MKPCR01	60	CARD, REHOVE, PROGRAM, FROM IBM MACHINE PROGRAM Drum	
. 213	· MAL	MKPCS01	42	CARD. SLOT, PLACE OLD CARD IN	
213	MAL	MKPOA01	116	CARDS, ALIGN, DECK, INTO A PRECISE BLOCK	
213	MAL	MKPOC 01	160	DECK, CHECK, CARD, BY RIFFLING	
213	MAL	MKP01C1	106	DRUM, INSTALL, PROGRAM TYPE ON IER CARD PUNCH MACHINE	
213	MAL	HKPDHXX	VARIABLE	DRAWER, MOVE, CHEN AND CLOSE CARD CABINET	42
213	MAL	MKPORO1	91	DRUP, REMOVE, PROGRAM TYPE, FROM IEM CARC PUNCH MACHINE	
213	MAL	MKPDSXX	VARIABLE	DECK, SIGHT-CHECK, CARD PUNCHING	
213	MAL	HKPOTXX	VARIABLE	DOCUMENT, TURN, ASIDE SOURCE COCUMENT	
213	HAL	MKPHL01	126	HOPPER, LOAD, HCRIZONTAL TYPE, WITH CECK OF CARCS	
213	MAL	HKPHUC1	47	HOPPER, UNLOAD, HORIZONTAL TYPE CARC	
213	MAL	MKPOPO1	15	X/OVER PUNCH	43
213	MAL	MKPRDXX	VARIABLE	DATA, READ, (ADCITIONAL DATA UNIT) FROM SOURCE CCCUMENT	
216	TAL	BCABDXX	VARIABLE	BAR, CEPRESS, OF 10 KEY ADDING OR CALCULATER MACHINE	
216	MAL	BCAKD01	5	KEY. OFFRESS. ADDING MACHINE OR CALCULATOR	
216	MAL	BCAKD02	3	KEY, DEPRESS, 10 KEY ACDING OR CALCULATING MACHINE, USED 1 OR MORE HOURS PER DAY	
216	MAL	BCWK003	15	KEY, DEPRESS, ENTER FIRST DIGIT ON MULTI-COLUMN KEYBOARD CALCULATOR	

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216	MAL	BCAKDC4	8	KEY, DEPRESS, ENTER ADDITIONAL DIGIT ON MULTI- COLUMN KEYBOARD CALCULATOR OR ADDING MACHINE.	44
216	TAL	BCAMRXX	VARIABLE	MACHINE, RUN TIME, FOR MULTI-CDLUMN KEYBOARD CALCULATOR	. 45
216	TAL	BCAMTXX	VARTABLE	MACHINE TIME, FOR 10 KEY MACHINES	46
216	MAL	MCADEXX	VARIABLE	DIGIT(S), ENTER	
216	MAL	MCAMCXX	VARIABLE	MACHINE, CLEAR	
216	MAL	MCAMRXX	VARIABLE	MACHINE, RUN TIME, FRIDEN CALCULATOR	
216	MAL	MCATT01	58	TAPE, TEAR, PRINTING CALCULATOR	47
216	MAL	TCAMAXX	TABLE	MACHINE, ADDITION, WITH TEN KEY ACDING OR CALCULATOR MACHINE	
216	MAL	TCAMOXX	TABLE	MACHINE, DIVISION, ENTER FIRST AND ACDITIONAL DIGITS IN DIVIDEND AND DIVISOR	
216	MAL	TCAMMXX	TABLE	MACHINE, MULTIPLICATION, WITH CALCULATOR	48
216	MAL	TCAMRXX	TABLE	MACHINE, RUN TIME, FOR CIVISION OPERATIONS ON CALCULATORS	
216	MAL	TCAMSXX	TABLE	MACHINE, SUBTRACTION, TEN KEY ACCING MACHINE OR CALCULATOR	
222	MAL	MIDCAGI	1119	CARD, ANNOTATE, ADJUSTMENTS FROM SHIPMENT PLAN- NING WCRKSHEET	49
222	MAL	MIDCS01	450	CARD, SELECT, DATA	
222	MAL	MIODAG1	593	DOCUMENT, ATTACH, TO CATA CARDS	
222	MAL	MIDOMXX	VARIABLE	DOCUMENTS. MATCH	
222	MAL	MIDDRO1	492	DOCUMENT, REVIEW, SHIPMENT PLANNING WORK SHEET, FOR ENTRIES, MATCH CARDS	• •
222	MAL	MIDDROZ	297	DOCUMENT, REVIEW, PULL CARDS TO COMPARE DATA.	
222	MAL	SIDCMXX	VARIABLE	CARDS, MATCH, TO SHIPMENT PLANNING WORKSHEET (SPHS) OR DD1348-1 SHIPPING DCCUMENTS	
222	MAL	SLOPC C1	5752	PLANCGRAPH, COMPLETE	50
222	MAL	STYMPXX	VARIABLE	MESSAGE, PREPARE, FCRM, CD 173	
222	MAL	MWRNWC1	113	PRICRITY NUMBER, WRITE	
222	MAL	SWRCC 01	3068	CARCIMAGAZINE DATA),COMPLETE(RECEIVING)	
222	MAL	SWRCC 02	1578	CARE(PAGAZINE DATA).COMPLETE(SHIPPING)	
222	MAL	SWRCP01	3625	CARC(BIN REPLENISHMENT-DD FCRM 856), PREPARE	
222	MAL	SWRDPC1	429	DOCUMENT(PER PALLET SHIPPED OR RECEIVED), PROCESS	51
222	MAL .	SWRDPCZ	917	DOCUMENT(PER BILL OF LADING-SHIPPING), PROCESS	
222	MAL	SWRDP03	1495	DOCUMENTIPER BILL OF LADING RECEIVED).PRCCESS	
222	MAL	SHRDPC4	501	DOCUMENT(SINGLE LINE ITEM-PARCEL POST-PACK). PROCESS	
222	MAL	SHRDP05	848	DOCUMENT(KEY-PACK MULTI-LINE PACKS), PROCESS	
222	MAL	SWROP06	1598	DOCUMENT.PROCESS-PER LINE ITEM RECEIVED AT CCEAN TERMINAL	52

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222	MAL	SWRDPQ7	565	DOCUMENT, PROCESS-PER LINE ITEM PACKED	52
222	MAL	SWROPOB	1702	DOCUMENT(PER LINE ITEM PACKAGED). PROCESS	
222	MAL	SWROPQ9	954	DOCUMENT(PER LINE ITEM SHIPPEC), PROCESS	
222	MAL	SWROP10	1878	DOCUMENT(PER LINE ITEM SHIPPED-LOT VERIFI- CATION RECUIRED), PROCESS	
222	MAL	SWROP11	1426	DOCUMENT(PER PARCEL POST ITEM RECEIVED). PROCESS	
222	MAL	SWRDP12	1358	DOCUMENTIPER LINE ITEM RECEIVED). PROCESS	53
222	MAL	SWROP 13	2282	DOCUMENT(PER LINE ITEM RECEIVED-LGT SEGREGATION REGUIRED), PROCESS	
222	MAL	SHROP14	676	DOCUMENT(OTHER THAN KEY-PACKING MULTI-LINE ITEM PACK).PROCESS	
222	MAL	SWRDP15	1531	DOCUMENT(PER PACKING LIST-KEY DOC.), PROCESS	
222	MAL	SWRDP16	1271	OCCUMENT(BREAKOCHN OF CONSOLICATED PACK), PROCESS	
222	HAL	SWRDP18	1121	DOCUMENT.PROCESS-PER LINE ITEM SHIPPEC FROM OCEAN TERMINAL	
222	MAL	SWROP19	• 6483	DOCUMENT(DC FORM 808-CVER/SHORT FREIGHT), PROCESS	54
222	MAL	SWRDP 20	6397	DOCUMENTION FORM 6-CAMAGED/IMPROPER SHIPMENT REPORT).PROCESS	
222	MAL	SWRDP21	1025	DOCUMENT(PER LINE ISSUED), PROCESS	
`222	MAL	SWROP 22	. 617	DOCUMENT(INTRA-DEPOT MOVEMENT), PROCESS	
222	MAL	SWRDP23	714	DOCUMENT, PROCESS-PER PIECE (ALR CARGO) RECEIVED	55
222	MAL	SWRDP24	1466	DOCUMENT.PRGCESS-PER BIN STOW(ONE LINE ITEM)	
222	HAL	SWRP017	4721	DOCUMENT.PRCCESS-PER BIN REPLENISHMENT	
222	MAL	SWRSWOI	234	SIZE OF CARTON-WRITE ON FORM	
234	HAL	SAMPPXX	VARIABLE	PLATE(S), PREPARE, ADDRESSOGRAPH FOR INCIVIDUAL OR ACTIVITY	

DEFENSE WORK MEASUREMENT STANDARD TIME DATA NOUN/VERB INDEX

OPERATION/ELEMENT DESCRIPTION	THU	GCCUP- ATION	DWMSTEP ELEMENT	PAGE
ARTICLE, REMOVE, FROM A DESK DRAWER	VARIABLE	209	MCGARXX	20
BALL, POSITION, TO EXACT LINE USING VARIABLE LINE SPACER FROM WITHIN 6 LINES OR 1 INCH	77	203	HTYCPC3	2
BALL, POSITION, TO EXACT SPACE ON SAME LINE	36	203	MTYCPG6	2
BAND, INSTALL, RUBBER, ON BUNDLE OR ROLL	VARIABLE	209	MFFBIXX	22
BAND, REMOVE, RUBBER, FROM BUNDLE OR ROLL	VARIABLE	209	MFFBRXX	23
BAR. DEPRESS. OF 10 KEY ADDING OR CALCULATOR MACHINE	VARIABLE	216	BCABCXX	43
BINDER, CLOSE, TECHNICAL ORDER TYPE WITH RING AND CENTER POST LOCKING MECHANISM	143	209	MFFBCC2	22
BINDER, CLOSE, 2-3 RING LOOSE LEAF TYPE	30	209	MPFBCG1	22
BINDER, CLOSE, 2 POST LEDGER TYPE WITH KEY LOCKING MECHANISM	159	209	MPFBCC4	22
BINDER-CLOSE, 2 POST LEDGER TYPE WITH THUMB ACTUATED LATCH BAR MECHANISM	118	209	MFFBCC5	22
BINDER, CLOSE, 2 POST LEDGER TYPE, WITH BUTTON TYPE LATCH MECHANISM	115	209	MPFBCC6	22
BINDER.CLOSE.4 POST TYPE.WITH SCREW AND LEVER LATCH MECHANISM	217	209	MFFBCC3	22
BINDER. OPEN. TECHNICAL ORDER TYPE RING AND CENTER POST LOCKING MECHANISM	128	209	MFFBCC2	23
BINDER. OPEN. 2-3 RING LODSE LEAF TYPE	26	209	MPF80C1	22
BINDER. DPEN. 2 POST LEDGER TYPE WITH KEY LOCKING MECHANISM	137	209	MPFBOC4	23
BINDER.OPEN.2 POST LEDGER TYPE WITH THUMB ACTUATED LATCH BAR AND MECHANISM	76	20'9	MPFBOC5	23
BINDER, OPEN, 2 POST LEDGER TYPE WITH BUTTON TYPE LATCH MECHANISM	89	209	MFFBGC6	23
BINDER, OPEN, 4 POST TYPE, WITH SCREW AND LEVER LATCH MECHANISM	126	209	MFF80C3	23
BCOKCASE, ACCESS, OPEN OR CLOSE GLASS DOOR	74	209	MCGBACI	20
BRUSH-HOLDER.DISENGAGE.CONTROL TAPE (IBM ACCTG MACHINE)	25	213	MCMBCC1	31
BUTTON. PUSH. CONTROL TYPE SHITCH	VARIABLE	213	MACBPXX	31
BUTTONS.PUSH, CONTROL. MULTIPLE SET	69	213	MACBPG4	31
BUTTONS, PUSH, CONTROL SET LINE PRINT CONTROL	64	213	MACBPC5	31
CAPINET.CLCSE.2 DOOR STORAGE.WITH BOTH HANDS EMPTY.OR WITH ONE HAND FOLDING OBJECT WEIGHING LESS THAN 2.5 LBS.	66	209	MCGCCC1	20
CARINET, OPEN. 2 DODR STORAGE, WITH BOTH HANDS EMPTY, OR WITH ONE HAND FOLDING OBJECT WEIGHING LESS THAN 2.5 LBS.	49	209	MCGCDC1	20
CARC(BIN REPLENISHMENT-OD FORM 856), PREPARE	3625	222	SWRCPCI	50
CARCIMAGAZINE DATA), COMPLETE (RECEIVING)	3068	222	Shrccc1	50
CARC(MAGAZINE DATA).COMPLETE(SHIPPING)	1578	222	SWRCCG2	50

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OPERATION/ELEMENT DESCRIPTION .	TMU Value	OCCUP- ATION	DWMSTCP ELEMENT	PAGE
CARDISI, HANDLE, FILING 3X5 TO 5X9 INCH CARDS	TABLE	206	TFLCHXX	9
CAPC, ANNOTATE, ADJUSTMENTS FROM SHIPMENT PLAN- NING WORKSHEET	1119	222	MIDCAG1	49
CARC, BATCH, SET-UP, PLACE BLANK CARD BEHIND DECK	53	213	MKPCBC2	39
CARO, BATCH, SET-UP, REPLACE I.O. CARO	30	213	MKPCBC1	39
CAPO.DUPLICATE.80 COLUMNS	VARIABLE	213	MKPCDXX	40
CARC, GET, NEW PROGRAM	69	213	MKPCGC1	40
CARD, HANGLE, INSERT, INTO FILE	32	206	MFLCHC3	7
CARD, HANDLE, RAISE FROM FILE TO READ & PUSH BACK INTO FILE	30	206	MFLCHG1	6
CARD, HANDLE, REMOVE FROM FILE & SET ASIDE	36	206	MFLCHC2	7
CARC.HANCLE.REPLACE IN FILE.NEXT CARD TILTED	56	206	MFLCHC5	7
CARD, HANDLE, REPLACE IN FILE. NEXT CARD TILTED	42	206	MFLCHC6	7
CARD, INSERT, MANUALLY, INTO READ OR PUNCH STATION OF CARD BED.	47	213	MKPC IC1	40
CARD, LOCATE, IN TAB INDEX FILE	VARIABLE	206	BFLCLXX	6
CAPO, MOVE, TO HOPPER	44	213	8KPCMC1	38
CARD, PLACE, IN VISIBLE INCEX FILE (3X5 TO 8X11 INCH CARD)	205	206	MFLCPC1	7
CAPO.PLACE, PROGRAM, ONTO 18M MACHINE PROGRAM DRUM	139	213	MKPC PC1	41 .
CARC.REMOVE.FROM RELEASE HOPPER	44	213	BKPCRC1	38
CARC, REMCVE, FROM VISIBLE INDEX FILC.3X5 TO 8X11 INCH CARD)	109	206	MFLCRC1	7
CAPC.REMOVE.PROGRAM.FRCM IBM MACHINE PROGRAM DRUM	60	213	MKPCRC1	41
CARD. REMOVE FROM FILE AND TILT NEXT CARD	52	206	MFLCHC4	7
CARC, SELECT, DATA	450	222	MIDCSCI	49
CARD.SIGHT-CHECK.PUNCHED	31	213	BKPC SC1	38
CAPE, SKIP, OR CUP, MANUALLY, EACH OCCURRENCE DURING CARD PUNCHING.	11	213	MKPCDG3	40
CAPC. SLCT. PLACE OLD CARD IN	42	213	MKPCSC1	41
CARCS/PAPERS.ALIGN.50 CARDS CR PAPERS 8X12 IN. SIZE-APPRCXIMATE ALIGNMENT LYING ON FLAT SURFACE	78	209	8PHCAC1	. 26
CARCS/PAPERS,JOSTLE.CNE TIME,ANY SIZE	15	209	BPHC JC1	26
CARCS.ALIGN.DECK.INTO A PRECISE BLOCK	116	213	MKPDAC1	41
CARCS. MANO'.E. (IBM ACCTG MACHINE) REMOVE CARCS FROM HOPPER	40	213	MCMCHC1	32
CAPCS, HANDLE, (IBM ACCTG MACHINE) REMOVE CARCS FROM TRAY	70	213	HCMCHC2	32
CAPDS, HANDLE, (IRM ACCTG MACHINE) REMOVE CARDS FROM RACK (1 HAND)	54	213	MDMCHG3	32

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OPERATION/ELEMENT DESCRIPTION	T NU VALUE	OCCUP- ATION	DWMSTCP ELEMENT	PAGE
CARDS.HANDLE, (IBM ACCTG MACHINE) REMOVE CARDS FROM RACK (2 HANDS)	117	213	MEMCHG4	32
CARCS, HANDLE, (IBM ACCTG MACHINE)-REMOVE CARCS FROM ONE POCKET	30	213	MEMCH05	32
CARDS, HANDLE, (IBM ACCTG MACHINE) REMOVE CARDS FROM STACK AT BOTTOM OF MACHINE	60	213	MCHCHG6	32
CARDS, HANDLE, (18M ACCTG MACHINE) PLAGE CARDS IN HOPPER	130	213	MEMCHG7	32
CARCS, HANDLE, (IBM ACCTG MACHINE) - PLACE CARDS IN TRAY	66	213	MOMCHC8	33
CARDS, HANDLE, ASSEMBLE, CARDS AND CECK	46	213	HEMCH14	33
CAROS, HANGLE, COMPARE 2 CAROS	42	213	MEMC+13	33
CARCS. HANDLE, FAN NEW CARDS	135	213	MEMCH11	33
CAPCS.HANDLE.PICKUP FROM FLAT SURFACE,LOOSELY STACKED,UP TO 25 CAROS IN BATCH	37	209	ВРНСНС1	26
CAPOS.HANCLE.PICKUP FROM FLAT SURFACE WITH TWO HANDS,LOOSELY STACKED.25-50 CAROS IN BATCH	52	209	BPHC+C2	26
CAPOS.HANDLE.PLACE CAROS IN RACK	52	213	MCMCHC9	33
CARDS.HANDLE.PLACE CARDS ON MACHINE TOP	20	213	MEMCH10	33
CARCS, HANDLE, SORT CARDS TO CORRECT SEQUENCE	51	213	MOMCH15	33
CARDS, HANDLE, VERIFY SEVERAL (3 TO 9) CARDS	78	213	HEMCH12	33
CARDS, MATCH, TO SHIPMENT PLANNING WORKSHEET (SPWSIOR DD1348-1 SHIPPING DOCUMENTS	VARIABLE	222	SIDCMXX	49
CARCS, MEASURE, KEYPUNCH	128	213	MKPCMC1	40
CARDS, OBTAIN, HANDFUL (AVG 200 CAROS) FROM A STANDARD 2000 COUNT EAM CARC 80X	69	213	MKPC8C1	40
CARDS, SORT, BY HAND (PER CARC)	VARIABLE	206	MFLCSXX	8
CAPRIAGE/BALL, POSITION, TO EXACT LINE USING ROLLER KNOB FROM WITHIN 6 LINES OR 1 INCH	38	203	MTYCPC1	2
CARRIAGE/BALL, POSITION, TO EXACT LINE USING VARIABLE LINE SPACER FROM WITHIN 6 LINES OR 1 INCH	66	203	MTYCPC2	2
CARRIAGE/BALL, POSITION, TO EXACT LINE FOR EACH ACCITIONAL 6 LINES OR 1 INCH	13 '	203	MTYCPC4	2
CARREAGE/BALL, RETURN	VARIABLE	203	MTYCRXX	3
CARRIAGE, POSITION, TO EXACT SPACE ON SAME LINE	34	203	MTYCPC5	2
CAPRIAGE, TRAVEL, TIME FOR MANUAL, ELECTRIC OR BALL TRAVEL ON IBM SELECTRIC TYPEWRITER PER INCH OF TRAVEL	VARIABLE	203	втустхх	1
CHAIR, MOVE, WITH CASTERS, WHILE SITTING	VARIABLE	209	BEGCMXX	18
CHAIR, TURN, SWIVEL CHAIR	VARIABLE	209	BEGETXX	18
CLIP, ATTACH, GEM OR IDEAL PATTERN PAPER CLIP TO PAPERS—UP TO 1-3/4 INCH WIDE AND 2-1/2 INCH LCNG	29	209	MFFCACZ	23
CLIP.ATTACH.SPRING TYPE BINDER.TO PAPERS 1/4 TO 1 INCH CAPACITY	36	209	MFFCAC1	23

DEFENSE WORK MEASUREMENT STANDARD TIME CATA NOUN/VERB INCEX

OPERATION/ELEMENT DESCRIPTION	TMU Value	OCCUP- ATION	DWMSTCP ELEMENT	PAGE
CLIP.REMOVE.GEM OR IDEAL PATTERN PAPER CLIP FROM PAPERS UP TO 1-3/4 INCH WIDE AND 2-1/2 INCH LONG	16	209	MFFCRC2	24
CLIP.REMOVE, SPRING TYPE BINDER FROM PAPERS 1/4 TO 1 INCH CAPACITY	28	205	MFFCRC1	24
CLUTCH, AGJUST, PLATEN	32	213	MEMCAG1	31
CGLUMN-SORT, SET, FIRST AND OTHER (IBM SORTING MACHINES)	VARIABLE	213	MEMCSXX	34
COVER.CLOSE.CARRIAGE-CONTROL TAPE (IBM ACCTG MACHINE)-CLOSE CARRIAGE COVER	33	213	MEMCCC1	32
COVER, RAISE, CARRIAGE-CONTROL TAPE (IBM ACCTG- MACHINE)	36	213	MCMCRC1	33
DATA-REAC-(ACDITIONAL DATA UNIT) FROM SOURCE COCUMENT	VARIABLE	213	MKPRCXX	43
DECK, CHECK, CARC, BY RIFFLING	160	213	MKPCCC1	41
CECK, INSERT, MICROFILM CARTRIDGE INTO MICROFILM REACER	51	208	MFRDIC1	14
CECK, ORTAIN, MICROFILM CARTRICGE FROM STORAGE FILE	83	208	MFRDQC1	14
CECK, REMOVE, MICROFILM CARTRIDGE FROM MICROFILM READER	34	208	MERDEC1	15
DECK, SIGHT-CHECK, CARD PUNCHING	VARTABLE	213	MKPDSXX	42
CECK, STORE, MICROFILM CARTRIDGE IN FILE	40	208	MFRDSC1	15
CICIT(S). ENTER	VARIABLE	216	MCADEXX	46
COCUMENT (BREAKDOWN OF CONSCLIDATED PACK). PROCESS	1271	222	SWRDP16	53
COCUMENT(COPY-ORAFT)-OBTAIN-FRCM DESK DRAWER	62	209	MPHDOC1	27
CGCUMENT(COPY, DRAFT), OBTAIN, AND MOVE TO WORK- PLACE/TYPEWRITER	32	209	MFH0002	27
CCCUMENT(CC FORM 6-DAMAGED/IMPROPER SHIPMENT REPORT).PROCESS	6397	222	SWR DP 20	54
CCCUMENTIDE FORM 808-OVER/SHORT FREIGHT). PROCESS	6483	222	SWROP19	54
CCCUMENT(INTRA-DEPOT MOVEMENT).PROCESS	617	222	SWRDP 22	54
CCCUMENT(KEY-PACK MULTI-LINE PACKS), PROCESS	848	222	SWROPC5	51
DOCUMENT(CTHER THAN KEY-PACKING MULTI-LINE ITEM PACK), PROCESS	676	222	SWRDP14	53
CCCUMENTIPER BILL OF LADING-SHIPPING).PROCESS	917	222	SWRDPC2	51
CCCUMENT(PER BILL OF LADING RECEIVED).PROCESS	1495	222	SHRDPC3	51
CCCUMENT (PER LINE ISSUED), PROCESS	1025	222	SWROP21	54
CCCUMENT(PER LINE ITEM PACKAGED).PROCESS	1702	222	SWROPCB	52
CCCUMENT(PER LINE ITEM RECEIVED).PROCESS	1358	222	SHRDP12	53
CCCUMENTIPER LINE ITEM RECEIVED-LOT SEGREGATION REQUIRED).PROCESS	2282	222	SWRDP 13	53

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OPERATION/ELEMENT DESCRIPTION	THU Value	OCCUP- ATION	DWMSTCP ELEMENT	PAGE
DOCUMENT(PER LINE ITEM SHIPPED).PROCESS	954	222	ShRDPC9	52
OCCUMENT(PER LINE ITEM SHIPPED-LOT VERIFI- CATION REQUIRED), PROCESS	1878	222	SWRDP10	52
DOCUMENT (PER PACKING LIST-KEY COC.), PROCESS	1531	222	SWRDP15	53
CCCUMENT(PER PALLET SHIPPED OR RECEIVED), PROCESS	429	222	SWRDPC1	51
COCUMENT(PER PARCEL POST ITEM RECEIVED), PROCESS	1426	222	SWROP11	52
COCUMENT(S), INSERT, IN ENVELOPES	VARIABLE	209	MPHDIXX	27
CCCUMENT(S), REMOVE, FROM ENVELOPE	VARIABLE	209	MFHORXX	28
COCUMENT(S).TURN.WITH BOTH HANCS	VARIABLE	209	BPHOTXX	26
DOCUMENT(SINGLE LINE ITEM-PARCEL POST-PACK). PROCESS	501	222	ShRDPC4	51
CCCUMENT.ATTACH.TO DATA CARDS	593	222	MIDDAG1	49
DCCUMENT, FILING, IN PANILA FOLDER	56	206	MFLDFG1	. 8
DOCUMENT, FOLD, THRU 8 1/2 X 15 INCH SIZE, TWO FOLCS	150	209	MPHDFC1	27
DOCUMENT, LOCATE, POSITION IN FOLDER CONTAINING DOCUMENTS-SIZE 8X10 TO 8-1/2X14	VARIABLE	206	BFLDLXX	6
DOCUMENT, PROCESS-PER BIN STOW(GNE LINE ITEM)	1466	222	SWRDP24	55
DCCUMENT, PROCESS-PER BIN REPLENISHMENT	4721	222	SHRP017	55
COCUMENT, PROCESS-PER LINE ITEM RECEIVED AT OCEAN TERMINAL	1598	222	SWRDPC6	52
COCUMENT, PROCESS-PER LINE ITEM PACKED	565	222	SWRDPG7	52
CCCUMENT.PROCESS-PER LINE ITEM SHIPPED FROM OCEAN TERMINAL	1121	222	SWRDP18	53
COCUMENT, PROCESS-PER PIECE(AIR CARGO) RECEIVED	714	222	SWRDP23	55
CCCUMENT. REVIEW. PULL CARDS TC CCMPARE DATA.	297	222	MIDDRC2	49
CCCUMENT, REVIEW, SHIPMENT PLANNING WORK SHEET, FOR ENTRIES, MATCH CARDS	492	222	HIDDRC1	49
CCCUMENT.SCRT.SHEETS/PAGES.BY HAND	VARIABLE	209	MFHDSXX	28
COCUMENT, STAMP, WITH A PLUNGER TYPE NUMBERING INK STAMP TO A CLOSE LOCATION, FIRST DOCUMENT	27	209	H EDOSC7	16
CCCUMENT, STAMP, WITH A PLUNGER TYPE NUMBERING INK STAMP TO A CLOSE LCCATION, ADDITIONAL COCUMENTS AND ASIDE	78	209	MIDDSGB	16
DOCUMENT, STAMP, WITH A PLUNGER-TYPE NUMBERING INK STAMP TO AN APPROXIPATE LOCATION, FIRST COCUMENT	21-	209	MIDDS69	16
DCCUMENT, STAMP, WITH A PLUNGER TYPE NUMBERING INK STAMP TO AN APPROXIMATE LOCATION, ADD- ITIONAL COCUMENT AND ASIDE	65	209	M IDDS TO	17
DOCUMENT, STAMP, WITH AUTOMATIC TIME STAMP	26	209	MIDDSC1	15
CCCUMENT, STAMP . WITH MANUAL TYPE STAMP	31	209	M IDDS C2	. 15

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OPERATION/ELEMENT DESCRIPTION	THU VALUE	OCCUP- ATION	OWMSTCP ELEMENT	PAGE
OCCUMENT, STAMP, WITH RUBBER INK STAMP TO A CLOSE LOCATION, FIRST DCCUMENT	47	209	M IDDSC3	15
COCUMENT, STAMP, WITH RUBBER INK STAMP TO A CLOSE LOCATION, EACH ADDITIONAL UP TO FIVE DOCUMENTS AND ASIDE	62	209	M IDDSC4	16
COCUMENT, STAMP, WITH RUBBER INK STAMP TO AN APPROXIMATE LOCATION, FIRST DOCUMENT	35	209	M IDDSC5	16
CCCUMENT.STAMP, WITH RUBBER INK STAMP TO AN APPROXIMATE LOCATION.EACH ACDITIONAL UP TO FIVE DOCUMENTS AND ASIDE	55 .	209	M IDDSC6	16
COCUMENT, SUSPENSE, PLACE IN, REMOVE FROM FILE	232	206	MFLOSC1	8
ECCUMENT, TURN, ASIDE SOURCE DECUMENT	VARIABLE	213	MKPDTXX	42
CCCUMENT, UNFOLD, THRU 8 1/2 X 15 INCH SIZE, TWO FCLOS	48	209	MPHOUG1	28
DOCUMENTS, ALIGN, BATCH, CARDS/SHEETS (PAPERS)	TABLE	209	TPHOAXX	30
COCUMENTS. HANDLE. SINGLE CR BATCH AT FILE LOCATION	TABLE	206	TFLOHXX	9
COCUMENTS, MATCH	VARIABLE	222	HIDDMXX	49
CCCUMENTS.STAPLE .	TABLE	209	TPFD\$>X	25
DRAWER, CLOSE, DESK, ALL SIDES & CENTER	VARIABLE	209	MOGDCXX	20
CRAWER, MOVE, CPEN AND CLOSE CARC CABINET	VARIABLE	213	HKPDHXX	42
DRAWER. OPEN.DESK. ALL SIDES AND CENTER	VARIABLE	209	MOGDOXX	20
CRUM, INSTALL, PROGRAM TYPE ON IBM CARD PUNCH MACHINE	106	213	HKPDICL	41
CRUM, REMOVE, PROGRAM TYPE, FROM IBM CARO PUNCH MACHINE	91	213	MKPORC1	42
ENVELOPE. OPEN. MAILING TYPE	76	209	MPHEDC1	28
ENVELOPE. SEAL.GUMMED. FLAP	VARTABLE	209	MPHESXX	28
ENVELOPE, TYPE, MAILING ADDRESS	VARIABLE	203	STYETXX	. 5
FASTENER, ATTACH, ACCU TYPE	VARIABLE	209	MFFFAXX	24
FASTENER, CLOSE, 2-3/4 INCH ACCO TYPE, WITHOUT LOCKSTRAP AND PRONGS BEAT OUTWARD	30	205	MFFFCC1	24
FASTENER,CLOSE,2-3/4 OR 8-1/2 INCH ACCO TYPE WITH LOCKSTRAP AND WITH OR WITHOUT OVERLAPPING PRONGS	182	209	NPFFCC2	24
FASTENER.OPEN.2-3/4 INCH ACCC TYPE WITHOUT LOCKSTRAP AND PRONGS BENT OUTWARD	34	209	MFFFCC3	24
FASTENER, OPEN, 2-3/4 OR 8-1/2 INCH ACCO TYPE	VARIABLE	209	MPFFCXX	24
FASTENER, PREPARE, 2-3/4 OR 8-1/2 INCH ACCC TYPE FOR ATTACHMENT	44	209	MPFFPG1	25
FILE DRAWER.GPEN AND CLOSE.STANDARD UPRIGHT - TYPE FILE.MULTI DRAWER	VARIABLE	206	MFLFC>X	8
FCLDER.LOCATE.POSITION IN FILE CF FOLDERS 9X12 OR 9X15 INCH SIZE	V,AR I ABLE	206	BFLFLXX	6
FCLDERS. MANDLE. SINGLE OR BATCH AT FILE LCCATION	TABLE	206	TFLFHXX	10

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OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTCP ELEMENT	PAGE
FGRM(S), SEPARATE, INTERLEAVED, AND PULL SHEET(S)/CARBON(S)	TABLE	209	TPHFSXX	30
HANDLES.PLACE.BINDER CLIP.IN DCHN POSITION	14	209	MFFHPC1	25
HANDLES. PLACE, BINDER CLIP, IN UP POSITION	48	209	MFFHPC2	25
HOPPER.LOAD.HORIZONTAL TYPE, WITH DECK OF CARCS	126	213	MKPHLC1	42
HCPPER.UNLOAG.HORIZONTAL TYPE CARD	47	213	MKPHUC1	42
ITEM.DELETE.ON WORK SHEET/COCUMENT	105	209	MFHIDGI	28
KEY, DEPRESS	5	213	BKPKOC1	39
KEY, DEPRESS. ACDING MACHINE OR CALCULATOR	5	216	BCAKCCI	43
KEY, DEPRESS, CONTINUOUS TYPE PER STROKE	4	203	BTYKOC1	1
KEY, CEPRESS, CONTINUOUS TYPE PER STROKE	5	203	BTYKCC2	1
KEY.CEPRESS, ENTER ADDITIONAL CIGIT ON MULTI- COLUMN KEYBOARD CALCULATER OR ADDING MACHINE.	. 8	216	BCAKEG4	44
KEY.DEPRESS. ENTER FIRST DIGIT ON MULTI-COLUMN KEYBOARD CALCULATOR	15	216	8CAKCG3	43
KEY, DEPRESS. 10 KEY ACCING OR CALCULATING MACHINE, USED 1 OR MORE HOURS PER DAY	3	216	BCAKCC2	43
KEY, SHIFT, LOCK OR UNLOCK TYPEWRITER-MANUAL, ELECTRIC, & IBM SELECTRIC.	VARIABLE	203	MTYKSXX	3
LABEL, ATTACH, DÝMO TAPE WRITER, TO SURFACE AT AN APPROXIMATE LOCATION	112	209	MIDLAC4	17
LABEL.ATTACH.FLAT PRESSURE SENSITIVE TYPE TO FOLDER.CARD STOCK OR PACKAGE	135	209	MIDLAG3	. 17
STOCK OR PACKAGE	144	209	MIDLAC2	17
LABEL.ATTACH.GUMMED FOLD TYPE TO FOLDER OR CARD STOCK	226	209	MIDLACI	17
LABEL.CUT.TO LENGTH.DYMO TAPE WRITER	204	209	MIDLCCI	17
LABEL. PREPARE, PER CHARACTER CYMG TAPE WRITER	51	209	MIDLPCI	17
LABEL, SPACING, BETWEEN WORDS OR CHARACTERS, DYMO TAPE LABEL WRITER	21	209	MIDLSCI	18
LATCH.CLCSE. ON HANDLE OF GUILLOTINE PAPER CUTTER	31	209	MPHLCC1	29
LATCH, OPEN.ON HANDLE OF GUILLCTINE PAPER CUTTER	38	209	MFHEGC1	29
LINE, INDEX, ACCITIONAL, ELECTRIC TYPEWRITER	4	203	BTYL I C2	1
LINE, INCEX. ACCITIONAL, MANUAL TYPEWRITER	10	203	BTYL I C1	1
LINE, TYPE	VARIABLE	203	MTYLTXX	3
MACHINE, ADDITION, WITH TEN KEY ADDING OR CALCULATOR MACHINE	TABLE	216	TCAMAXX	47
MACHINE, CLEAR .	VARIABLE	216	MCAMCXX	46
MACHINE, CIVISION, ENTER FIRST AND ADDITIONAL DIGITS IN DIVIDEND AND CIVISOR	TABLE	216	TCAMGXX	47

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OPERATION/ELEMENT DESCRIPTION	T MU VALUE	OCCUP- ATION	DWMSTCP ELEMENT	PAGE
MACHINE, MULTIPLICATION, WITH CALCULATOR	TABLE	216	TCAMMXX	48
MACHINE, RUN TIME, FOR DIVISION CPERATIONS ON CALCULATORS	TABLE	216	TCAMR>X	48
MACHINE, RUN TIME, FOR MULTI-COLUMN KEYBOARO CALCULATOR	VARTABLE	216	8CAMRXX	45
MACHINE, RUN TIME, FRIDEN CALCULATOR	. VARIABLE	216	MCAMR >X	46
MACHINE, SET-UP(IBM 402 CONTROL PANEL)-OPEN GATE OPERATION	80	213	HEMSUC7	36
MACHINE, SET-UP(IBM 402 CONTROL PANEL) REMOVE BOARC OPERATION	59	213 .	HEMSUC8	36
MACHINE, SET-UP (IBM 402 CONTPOL PANEL) INSTALL BOARD	137	213	HCMSUC9	36
MACHINE, SET-UP (IBM 402 CONTROL PANEL) CLOSE GATE	89	213	HCMSU10	36
MACHINE, SET-UP(IBM 519 CONTROL PANEL) REMOVE GATE OPERATION	52	213	MCMSU11	36
MACHINE, SET-UP (IBM 519 CONTPOL PANEL) REMOVE BOARC OPERATION	72	213	HCMSU12	36
MACHINE, SET-UP (IBM 519 CONTROL PANEL) INSTALL BOARD	114	213	MCMSU13	37
MACHINE, SET-UP(IBM 519 CONTROL PANEL)-CLOSE GATE OPERATION	92	213	MCMSU14	37
MACHINE.SET-UP, CLOSE CONTROL PANEL GATE	75	213	MCMSU18	37
MACHINE, SET-UP, GET CONTROL PANEL FROM CABINET	235	213	HCMSUC3.	35
MACHINE, SET-UP, GET CONTROL PANEL FROM LARGE BOARD RACK	134	213	MEMSUC5	36
MACHINE, SET-UP, INSTALL CENTROL PANEL BOARD	98	213	MEMSU 17	37
MACHINE, SET-UP, OBTAIN CONTROL FAMEL FROM SMALL BOARD RACK	123	213	MEMSUC4	35
PACHINE, SET-UP, OPEN GATE TO REMOVE AND INSTALL CONTPOL PANEL BOARD	55	213	NEMSU 15	37
MACHINE, SET-UP, REMOVE CONTROL FANEL BOARD	44	213	MEMSU16	37
MACHINE, SET-UP, REPLACE CONTROL PANEL IN SMALL OR LARGE BOARD RACK	VARTABLE	213	MEMSUXX	35
MACHINE.SET-UP.REPLACE CONTROL PANEL IN CESK TYPE CABINET	194	213	MCMSUĞ6	36
MACHINE, SUBTRACTION, TEN KEY ACCING MACHINE OR CALCULATOR	TABLE	216	TCAMSXX	48
MACHINE TIME, CUPLICATE OR SKIP COLUMN(S)	VARIABLE	213	8KPMT>X	39
MACHINE TIME.ELECTRO-STAT COPIER.EXPOSURE AND PRINT OUT TIME.	.703	207	8RPMTC9	11
MACHINE TIME, EXPOSURE, XEROX COPIER	223	207	BRPMT14	11
MACHINE TIME, FOR 10 KEY MACHINES	VARIABLE	216	BCAMTXX	46
MACHINE TIME, PHOTO-COPIER, EXPOSURE TIME PER CIAL SETTING	29	207 •	BRPMTC1	10

CEFENSE WORK MEASUREMENT STANDARD TIME DATA NOUN/VERS INDEX

OPERATION/ELEMENT DESCRIPTION	THU VALUE	DCCUP- ATION	DWMSTCP ELEMENT	PAGE
MACHINE TIME, PHOTO-COPIER, PRINT OUT TIME PER SINGLE COPY	262	207	BRPMTĆ2	10
MACHINE TIME, PHOTO-COPIER, PRINT OUT TIME PER COPY FOR MULTIPLE COPIES	277	207	BRPMTC3	10
MACHINE TIME, PHOTO-COPIER, PRINT OUT TIME FOR BOUNC ORIGINALS	204	207	BRPMTC4	10
MACHINE TIME, PHOTO-COPIER, ROTATE FILM FOR BOUND ORIGINALS	26	207	BRPMT C5	10
MACHINE TIME, PHOTO-CCPIER, MACHINE TIME TO READY FOR EXPOSURE FOR BOUND ORIGINALS	17	207	BRPMTQ6	11
MACHINE TIME, PRINT OUT, XERGX COPIER	692	207	BRPMT 15	12
MACHINE TIME, PRINT OUT, XERCX CCPIER, ADDITIONAL PRINT OUT TIME FOR 14 INCH COPIES	32	207	BRPMT 16	12
MACHINE TIME, THERMO-FAX	128	207	BRPMT 10	11
MACHINE TIME, VERIFAX COPIER, EXPOSURE TIME	368	207	BRPMT11	11
MACHINE TIME, VERIFAX COPIER, ACTIVATE TIME	472	207	-BRPMT12	11
MACHINE TIME, WARM-UP, COLD MACHINE	2113	207	BRPMTC7	11
MACHINE TIME, WARM-UP, WARM MACHINE	1057	207	BRPMTC8	11
MACHINE TIME, WARM-UP, XEROX CCPIER	727	207	BRPMT13	11
MANUAL ACCITION, PER DIGIT, AFTER FIGURES HAVE BEEN TRANSCRIBED FOR COMPUTATION	28	209	BCGMAC1	18
MANUAL MULTIPLICATION	VARIABLE	.209	BOGMMXX	19
MANUAL MULTIPLICATION, FIRST AND ADDITIONAL DIGITS	TABLE	209	TOGMMXX	21
MANUAL SUBTRACTION.PER DIGIT.AFTER FIGURES HAVE BEEN TRANSCRIBED FOR COMPUTATION	24	209	80GMSC1	19,
MARGIN.SET.WITH MAGIC MARGIN OR MARGIN SET KEY OR VISIBLE SLIDING TYPE	42	203	MTYMSC1	3
MATERIALS. HANGLE. DATA MACHINE	145	213	MEMMHC1	34
MESSAGE, PREPARE, FORM, DD 173	VARIABLE	222	STYMPXX	50
MICROFILM, ADVANCE, READER MACHINE, FILM TO DESIRED FRAME, PRINT, ETC.	750	208	MFRMAC1	15
MICROFILM, REWIND, READER MACHINE, FILM, TO STOP POSITION, MACHINE TIME INCLUDED	332	208	MFRMRC1	15
NUMBER/DIGIT, COPY, MANUALLY	VARIABLE	209	MGGNC >X	21
PAC. OPEN/CLOSE. INK	52	209	MIDPOCI	18
PAGE/SHEET, FLIP, CORNER OF CARD OR PAPER TO TURN, REMOVE, COUNT OR SEARCH	23	209	MFHPEC1	29
PAGE, TURN, COPY MATERIAL TO BE TYPED	41	203	BTYPTCL	ι
PAPER, ALIGN. IN ROLLERS-CONTROL TAPE (IBM ACCTG MACHINE)	95	213	MCMPAC1	34
PAPER. ASIDE. FINISHED	33	209	BTYPAC1	31
PAPER.HANDLE.REMOVE & INSTALL PAPER (IBM ACCTG MACHINE) INSTALL CARRIAGE BAR	85	213	MEMPHG4	34

DEFENSE WORK MEASUREMENT STANDARD TIME DATA NOUN/VERB INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTCP ELEMENT	PAGE
PAPER.HANDLE, REMOVE & INSTALL PAPER (18M ACCTG MACHINE) WALK AROUND MACHINE	172	213	ненрнез	34
PAPER, HANDLE, REMOVE & INSTALL PAPER (IBM ACCTG MACHINE) REMOVAL OF PAPER	133	213	MEMPHC6	34
PAPER, HANDLE, REMOVE & INSTALL PAPER (IBM ACCTG MACHINE) PLACE PAPER ON MACHINE	39	213	нсмрнс7	35
PAPER, HANDLE, REMOVE & INSTALL PAPER (IBM ACCTG MACHINE) OPEN PAPER GUIDES	25	213	MCMPHC8	35
PAPER, HANDLE, REHOVE & INSTALL PAPER (IBM ACCTG MACHINE) - SLIDE PAPER UNCER LEVER & ROLLER	83	213	нсменся	35
PAPER, HANDLE, REMOVE & INSTALL PAPER (IBM ACCTG MAGHINE) POSITION PAPER GUIDE TO PAPER	70	213	MCMPH10	35
PAPER.HANCLE, REMOVE AND INSTALL PAPER (IBM ACCTG MACHINE) ENGAGE AND DISENGAGE PAPER BRAKE.	VARIABLE	213	нсменэх	34
PAPER. HANGLE. REMOVE AND INSTALL PAPER (18M ACCTG MACHINE) REMOVE CARRIAGE BAR	35	213	мсмрнс3	34
PAPER, SET-UP, SHEET(S) OF BONO/FORMS & CARBONS	TABLE	203	TTYPSXX	5
PLANOGRAPH.COMPLETE	5752	222	SLOPCC1	50
PLATE(S), PREPARE, ADDRESSGGRAPH FOR INDIVIDUAL OR ACTIVITY	VARIABLE	234	SAMPPXX	55
PLATEN, TURN, KNOB	62	213	HCMPTC1	35
PRIORITY NUMBER, WRITE	113	22,2	MWRNWC1	50
REACTION TIME.PER OCCURRENCE OF AUTOMATIC SKIP OR CUPLICATION	6	213	BKPRTC1	39
REGISTER KEY, DEPRESS	29	213	8KPRCC1	39
RCLLER, TIGHTEN	14	203	MTYRTC1	3
SPEET(S), CUT, ON 15X15 INCH GUILLOTINE TYPE PAPER CUTTER	VARTABLE	209	HFHSCXX	29
SHEET(S). INSERT. 1-25 SHEETS IN BINDER/FASTENER	VARIABLE	209	MFFSIXX	25
SHEET(S). PUNCH, HOLES	61	209	MFHSPC1	29
SHEET(S), REMOVE, FROM BINDER	VARIABLE	209	MFFSRXX	25
SHEET(S), SEPARATE, ALONG PERFORATION	VARIABLE	209	MFHSSXX	29
SHEET(S), SEPARATE, FROM PERFCRATED BORDER OF MULTI-SHEET(S) FORM LISTING	TABLE	209	TPHSSXX	30
SHEET(S), TEAR, FROM GLUEC PAD	TABLE	209	TPHSTXX	31
SMEET.COPY.ADDITIONAL, FROM SINGLE SHEET ORIGINAL.VERIFAX MCCEL 3	268	207	MRPSC47	13
SHEET, COPY, SINGLE/FIRST COPY, VERIFAX MODEL 3	1314	207	MRPSCC6	13
SHEET, COPY, SINGLE, 11 INCH SHEET, XEROX 914 COPIER	1670	207	MRPSCC8	13
SHEET, COPY, SINGLE, = 14 INCH SHEET, XEROX 914 COPIER	1702	207	MRPSCC9	13
SHEET,COPY,SINGLE,BOUND ORIGINAL,PHOTD=COPIER 3M MODEL 209 DRY COPIER	456	207	MRPSCC4	12

DEFENSE WORK MEASUREMENT STANDARD TIME DATA NOUN/VERB INCEX

OPERATION/ELEMENT DESCRIPTION	THU VALUE	OCCUP- ATION	DWMSTCP ELEMENT	PAGE
SHEET, COPY, SINGLE, FROM ORIGINAL, 3M THERMO-FAX SECRETARY MODEL	153	207	MRPSCG5	13
SHEET, COPY, SINGLE, ORIGINAL-ONE COPY-APECO MODEL 171	735	207	MPPSCOL	12
SHEET, COPY, SINGLE, ORIGINAL ON 3M AUTOMATIC DRY PHOTO-COPIER, MODEL 209-SINGLE COPY ONLY	336	207	MRPSCG2	12
SPEET.COPY.SINGLE.ORIGINAL.ON 3M AUTOMATIC DRY PHOTO-COPIER MODEL 209-MULTIPLE COPIES	74	207	MRPSC03	12
SHEET, COPY, SINGLE, ORIGINAL, CHE SIDE, 11 INCH COPY AND MACHINE WARM, XEROX 914 COPIER	1029	207	MRPSC 10	13
SHEET, COPY, SINGLE, ORIGINAL, CNE SIDE, 14 INCH COPY AND MACHINE WARM, XERGX 914 COPIER	1061	207	HRPSC11	14
SHEET, COPY, SINGLE, ORIGINAL, ECTH SIDES, 11 INCH FIRST COPY-COLD MACHINE, XEROX 914 COPIER	1962	207	MRPSC12	14
SHEET, COPY, SINGLE, ORIGINAL, BOTH SIDES, 14 INCH FIRST COPY-COLD MACHINE, XEROX 914 CCPIER	1994	207	MRPSC 13	14
SHEET, COPY, SINGLE, ORIGINAL, BOTH SIDES, 11 INCH SHEET, WARM MACHINE, XEROX 914 COPIER	1321	207	MRPSC14	14
SHEET, COPY, SINGLE, ORIGINAL, 80TH SIDES, 14 INCH SHEET, WARM MACHINE, XEROX 914 COPIER	1353	207	MRPSC15	14
SHEETS.HANDLE.BATCH PICK UP.ANY SIZE.FROM FLAT SURFACE WITH ONE HAND-UP TO 25 PAPERS LODSELY STACKED	31	209	8PHS+C1	26
SHEETS, HANCLE, BATCH PICK UP, ANY SIZE, FROM FLAT SURFACE WITH TWO HANDS-25-5C PAPERS, LODSELY STACKED	41	209	BFHSHC2	27
SIZE OF CARTON, WRITE ON FORP	234	222	SHRSWCI	55
SPACING.CONTINUOUS.ELECTRIC TYPEWRITER, MACHINE TIME ONLY PER INCH	20	203	BTYSCC1	ı
SPACING, SET, SINGLE, DOUBLE OR TRIPLE LINE SPACING, MANUAL, ELECTRIC OR 18M SELECTRIC	. 22	203	MTYSSC1	4
SWITCH, ACTUATE	22	203	BTYSAC1	1
SWITCH, ACTUATE, MICROFILM REACER	23	208	MFRSACI	15
SWITCH, ACTUATE, START AND STOP, PHOTO-COPIER COLD MACHINE	1079	207	MRPSAC1	12
TAP,ATTACH.EITHER FOLDED(UP TO 3 INCHES LONG) OR ROUNC PROJECTION TYPE GUMMED INDEX.TO CARD STOCK OR SMEET	156	209	MIDTAC3	-18
TAR, ATTACH, METAL SIGNAL, TO CARC STOCK	68	209	MIDTACL	18
TAR.ATTACH, METAL SIGNAL, TO FOLCER OR DIVIDER	. 76	209	MIDTAC2	18
TAP, RELEASE/CLEAR, ALL STOPS CONTINUOUSLY, MANUAL OR ELECTRIC TYPE WRITER	57	203	MTYTRC2	4
TAB, RELEASE/CLEAR, PER STOP, WITH UP TO NINE INCHES OF CARRIAGE/BALL TRAVEL, MANUAL, ELECTRIC OR IBM SELECTRIC TYPEWRITERS	20	203	MTYTRCI	4
TAB.SET.POSITIONING CARRIAGE BY 4 TO 8 REPEAT— EC DEPRESSIONS OF SPACE BAR.MANUAL.ELECTRIC OR IEM SELECTRIC TYPEHRITER	34	203	MTYTSC1	5

CEFENSE WORK MEASUREMENT STANDARD TIME DATA NOUM/VERB INDEX

OPERATION/ELEMENT DESCRIPTION	THU VALUE	OCCUP- ATION	DWMSTCP ELEMENT	PAGE
TAB, SET, WITH UP TO 1 INCH OF SPACING, IBM SELECTRIC TYPEWRITER	44	203	MTYTSC2	5
TAPE.REMOVE.OLD CONTROL TAPE (IBM ACCTG MACHINE)	77	213	HCMTR01	38
TAPE, TEAR, PRINTING CALCULATOR	58	216	HCATTC1	47
TELEPHONE, CALL	VARIABLE	209	MEGTCXX	21
TELEPHONE, CONVERSATION, TIME	VARIABLE	209	BOGTCXX	19
TELEPHONE, DIAL, ONE DIGIT	34	209	BOGTCC1	19
TELEPHONE, IDENTIFICATION	VARIABLE	209	BCGTIXX	19
TELEPHONE, LISTEN, FOR BUSY SIGNAL, DIAL TONE, OR PARTY ALREACY ON LINE	39	209	BOGTE C1	19
TELEPHONE, LISTEN, FOR PARTY TO ANSWER RING	209	209	BCGTL C2	20
TRAYS. FANCLE, (IBM ACCTG MACHINE) UNLOCK TRAY FASTENER	60	213	MEMTHC1	37
TRAYS, HANGLE, (IBM ACCTG MACHINE) - LOCK TRAY FASTENER	27	213	MCMTHC2	37
TRAYS. HANCLE. (18M ACCTG MACHINE) REMOVE TRAY	83	213	MEMTHC3	38
TRAYS, HANDLE, (IBM ACCTG MACHINE) PUT TRAY	30	213	HOMTHC4	38
TRAYS, HANDLE, (IBM ACCTG MACHINE) - PICK UP TRAY	31	213	MCMTHC5	38
TRAYS, HANDLE, (IBM ACCTG MACHINE)-PLACE TRAY IN FILE DRAWER	85	213	MCHTHC6	38
TYPEWRITER. MOVE, FROM DESK SIDE WELL	348	203	MTYTMC1	4
TYPEWRITER. MOVE, INTO STORAGE IN SIDE DESK WELL	459	203	HTYTHC2	4
TYPING.CONTINUOUS.DASH/UNDERLINE/ANY KEY. ELECTRIC TYPEWRITER	VARIABLE	203	втутсэх	1
TYPING, CONTINUOUS, DEPRESS KEY & HOLD FOR 1 INCH OF TYPE, WITH FINAL POSITIONING BY 3 REPEATED DEPRESSIONS	VARIABLE	203	MTYTCXX	4
VERNIER, TURN, KNOB	26	213	HEMVTC1	38
X/CVERPUNCH .	15	213	HKPOPC1	43

CEFENSE WORK MEASUREMENT STANDARD TIME CATA VERBINGUN INDEX

OPERATION/ELFMENT DESCRIPTION	THU	OCCUP-	CAMSTOP ELEMENT	PAGE
ACTUATE SWITCH	22	203	ETYSA01	1
ACTUATE SWITCH-MICROFILM READER	23	206	MFR SAO1	15
ACTUATE SWITCH-STOP PHOTO-COPIER COLD	1079	207	HRPSA01	12
ACDITION MACHINE WITH TEN KEY ADDING OR CALCULATOR MACHINE	TABLE	216	TCAMAXX	47
ADDITION MANUAL PER CIGIT.AFTER FIGURES HAVE BEEN TRANSCRIBED FOR COMPUTATION	28	209	BOGMADI	1.0
ADJUST PLATEN CLUTCH	32	21 3	HOMCA 01	31
AGVANCE FILM TO DESIRED FRAME.PRINT.ETC. MICROFILM READER MACHINE.	750	208	MFRMA01	. 15
ALIGN CARDS/PAPERS:50 CARDS OR PAPERS 8X12 Inches:SIZE-Approximate alignment lying on Flat Surface	76	209	8PHCA01	26
ALIGN CANDS, CECK, INTO A PRECISE BLOCK	116	213	MKPDA01	41
ALIGN DOCUMENTS BATCH CAPCS/SHEETS(PAPERS)	TABLE	209	TPHDAXX	30
ALIGN PAPER IN FOLLERS-CONTROL TAPE(IBM ACCTG MACHINE)	95	21 3	MDMPA01	34
ANNOTATE CARO ADJUSTMENTS FROM SHIPMENT PLANNENG WORKSMEET	1119	222	MEDCAGI	49
ASIDE FINISHED PAPER	33	209	etypa01	31
ASSEMBLE CARCS AND GECK	. 46	21 3	MCMCH14	33
ATTACH ACCO TYPE FASTENER	3 JEAT RAV	209	MPFFAXX	24
ATTACE CL IP SPRING TYPE BINDER TO PAPERS	36	209	MPFCA01	23.
ATTACH DUCUMENT TO DATA CARDS	. 593	. 222	MIDDA01	49
ATTACH GEM OR IDEAL PAPER CLIP TO PAPERS. CLIP UP TO 1-3/4 INCHES WIDE AND 2-1/2 INCHES LONG	29	209	MPFCA02	23
ATTACH GUMMED LABEL FLAT TYPE TO FOLGER. CARU STOCK OR PACKAGE	144	209	MEDLAGE	17
ATTACH LABEL FLAT PRESSURE SENSITIVE TYPE TO FCLOER, CARD STCCK OR PACKAGE	135	209	MIDLA03	. 17
ATTACH LABEL GUMMED FOLD TYPE TO FOLDER OR CARD STOCK	226	209	MIOLAGI	17
ATTACH LABEL, DYNO TAPE WRITER, TO SURFACE AT AN APPROXIMATE LCCATION	112	209	MEDLA04	17
ATTACH METAL TAB SIGNAL TO FOLGER ON DIVIDER	76	209	SOATOIM	18
ATTACH METAL TAE SIGNAL TO CARD STOCK	68	209	PECTAG1	18
ATTACH TAB EITHER FOLDED(UP TO 3 INCHES LCNG)OF ROUNC PROJECTION TYPE GUMMED INDEX. TC CARD STOCK OR SPEET	156	209	MIDTAG3	18
CHECK CAND DECK BY RIFFLING	160	21 3	MKPDC01	41
CLEAR MACHINE	VARIABLE	21 é	HCAMCXX	46
CLOSE BINDER TECHNICAL CROER TYPE WITH RING AND CENTER POST LOCKING MECHANISM	143	209	MPFBC02	22
CLOSE BINDER 2 POST LEDGER TYPE.WITH BUTTON TYPE LATCH MECHANISM	115	209	MPF8C06	22

DEFENSE WORK PEASUREMENT STANDARD TIME DATA VERE/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	VALUE	ATION	DWMSTDP ELEMENT	PA GE
CLOSE BINDER, 2 POST LEDGER TYPE WITH THUNG ACTUATED LATCH BAR MECHANISM	118	209	MPFBC05	22
CLOSE BINDER, 2 POST LEDGER TYPE WITH KEY LOCKING MECHANISM	159	209	MPFBC 04	22
CLGSE BINDER.2-3 RING LOCSE LEM TYPE	30	209	MPF8C01	22
CLOSE BINGER, 4 POST TYPE, WITH SCREW AND LEVER LATCH MECHANISM	217	209	MPFBC03	22
CLOSE CAMINET.2COOR STORAGE.WITH BOTH HANDS EMPTY.OR WITH ONE HANC HOLDING OBJECT WEIGHING LESS THAN 2-5 LBS.	44	209	MOGCCO1	20
CLOSE COVER.CARRIAGE-CONTROL TAPELISM ACCTG MACHINE)-CLOSE CARRIAGE COVER	33	21 3	MDMCC01	32
CLOSE DESK DRAWER ALL SIDES AND CENTER	VAR LAGLE	209	MOGDCXX	20
CLOSE FASTENER 2-3/4 INCH ACCO TYPE:WITH OUT LOCKSTRAP AND PRONGS BENT OUTWARD	30	209	MPFFCOS	24
CLOSE FASTENER, 2-3/4 CF 8-1/2 INCH ACCO TYPE BITH LOCKSTRAP AND WITH OR WITHOUT CVER- LAPPING PRONGS	102	204	MFFFC02	24
CLOSE LATCH ON HANDLE OF GUILLOTINE PAPER CUTTER	31	209	MPHLC01	29
CCMPARE 2 CARCS	42	213	MDMCH13	33
COMPLETE MAGAZINE DATA CARD(RECEIVING)	3066	222	SWRCC01	50
COMPLETE MAGAZINE DATA CARD(SHIPPING)	1570	222	SWRCC02	50
CCMPLETE PLANOGRAPH	5752	222	SLOPCOL	50
CENTINUOUS TYPING.DEPRESS KEY AND HOLD FOR 1 INCH OF TYPE.WITH FINAL POSITIONING BY 3 REPLATED CEPRESSIONS	VARIABLE	\$03	MTYTCXX	4.
CCNVERSATION-TELEPHONE TIME	VAR IAGLE	209	SOGTCXX	1 9
CCPY ADDITIONAL SHEET FROM SINGLE SHEET CRIGINAL. VERIFAX MCCEL 3	264	207	HRPSC07	12
COPY INGLE SHEET FROM ORIGINAL.3M THERMC- FAX SEGRETARY MODEL	153	207	HRPSCOS	13
CCPY NUMBER/DIGIT MANUALLY	VARIABLE	209	HOGNCXX	21
COPY SHEET SINGLE ORIGINAL ON 3M AUTOMATIC DRY PHOTO-COPIER MODEL 205-MULTIPLE COPIES	74	207	MRPSC03	12
COPY SHELT. SINGLE BOUND ORIGINAL PHOTO- COPIER 3M MODEL 209 DRY CEPIER	456	207	MRPSC04	12
COPY SHEET.SINGLE ORIGINAL ON 3M AUTOMATIC ORY PHOTO-COPIER, MCDEL 209-SINGLE COPY ONLY	336	207	MRPSC02	12
COPY SHELT.SINGLE.ORIGINAL-ONE COPY-APECO MOCLL 171	735	207	MAPSCO1	12
COPY SINGLE SHEET ORIGINAL.BOTH SIDES.14 INCH FIRST COPY-COLD MACHINE, XEROX 914 COPIER	1994	207	MRPSC13	14
COPY SINGLE SHEET-11 INCH SHEET.XEROX 914 COPIER	1 670	207	MRPSC08	13
CCPY SINGLE SHEET-14 INCH SHEET.XEROX 914 COPIER	1702	207	MRP 5C09	13
COPY SINGLE SHEET-ORIGINAL-ONE SIDE-13 INCH COPY AND MACHINE WARM-XERCX 914 COPIER	1029	207	MRPSC10	13

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINDUN INDEX

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OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	OWMSTDP ELEMENT	PAGÉ
CCPY SINGLE SHEET.ORIGINAL.BOTH SIDES.11 INCH SHEET.WARM MACHINE.XEROX 514 COPIER	1321	207	MRFSC14	14
COPY SINGLE SHEET-ORIGINAL BOTH SIDES-11 INCH FIRST COPY-COLD MACHINE-XEROX 914	1962	207	MRFSC12	14
COPY SINGLE SHEET ORIGINAL ONE SIDE 14 INCHCOPY AND MACHINE WARM XERGX 914 COPIER	1061	207	MRPSC11	14
COPY AND MACHINE MAGNETICS SIDES: 14 SHEET: WARM MACHINE XEROX 514 COPIER	1353	207	MRPSC15	14
CCPY SINGLE/FIRST COPY SHEET. VERIFAX MODEL 3	1314	207	MRPSC06	13
CUT LABEL TO LENGTH- CYMO TAPE BRITER	204	209	MIDLC01	17
CUT SHEET(S) ON 15X15 INCH GUILLCTINE TYPE	VARIABLE	209	MPHSCXX	29
DASH/UNDERLINE/ANY KEY TYPING. ELECTRIC	VAR IABLE	203	HTYTCXX	1
TYPE WRITER DELETE ITEM ON WORK SHEET/OCCUMENT	105	209	MFHID01	28
DEPRESS ACDING MACHINE OR CALCULATOR KEY	5	21 6	BCAKD01	43
DEPRESS BAR OF 10 KEY ADDING OR CALCULATOR MACHINE	VARIABLE	21 6	HCABDXX	43
DEPRESS KEY	5	21 3	ekpkc01	39
DEPRESS KEY ENTER FIRST DIGIT ON MULTI- COLUMN KEYEDARD CALCULATOR	. 15	216	BCAKD03	. 43
DEPRESS KEY-CONTINUOUS TYPE PER STRCKE	5	203	814KD02	. 1
DEPRESS KEY CONTINUOUS TYPE PER STRCKE		203	BTYKOOL	1
CEPRESS KEY-ENTER ADDITIONAL DIGIT ON WACHINE		21 6	BCAKD04	
OEPRESS KEY.1G KEY ADDING OR CALCULATION MACHINE.USED 1 OR MORE FOURS PER CAY	3	21 6	BCAKC02	43
DEPRESS REGISTER KEY	29	21 3	8×PF031	. 39
DIAL TELEPHONE. CHE DIGIT	34	209	ECGTEOI	31
DISENGAGE BURSH-HOLDER.CONTROL TAPE(ISM ACCTG MACHINE)	25	213	MDM6D01	
DUPLICATE CARC.80 COLUMNS	VARIABLE	213	MERCEXX	40
DUPLICATE MACHINE TIME OR SKIP COLUMN(S)	VARIABLE	21 3	BKPMTXX BRPMT09	11
ELECTRO-STAT COPIER MACHINE TIME, EXPOSURE AND PRINT OUT TIME	703	207		34
ENGAGE AND DISENGAGE IBM ACCTG MACHINE FAPER BRAKE	VARIABLE	213	мсменхх	46
ENTER DIGIT(S)	VAŘÍABLE	21 6	MCACEXX	47
ENTER FIRST AND ADDITIONAL DIGITS IN DIVIDEND AND DIVISOR(MACHINE DIVISION)	TABLE	21 6	TCAMDXX	
EXPOSURE MACHINE TIME-XEROX COPTER	223	207	9854714	11
EXPOSURE TIME PER DIAL SETTING. FHCTO-COPIER	29	207	BRPMT01	
FAN NEW CARDS	135	213	-MDMCH11	33

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINDUM INDEX

OPERATION/ELEMENT CESCRIPTION	YALUE	ATION	DWMSTOP ELEMENT	PAGE
FILING DUCUMENT IN MANILA FOLDER	56	206	MFLCF01	8
FLIP PAGE/SHEET CORNER OF CARD OF PAPER TO TURN , REMOVE, COUNT OR SEARCH	23	209	MPHPF 01	29
FOLD DOCUMENT THRU 8 1/2 X 15 INCH SIZE.TWO FOLUS	150	209	MPHDF 01	27
GET NEW PROGRAM CARD	69	21 3	MKPCG01	40
HANDLE CUCUMENTS.SINGLE OR BATCH AT FILE LOCATION	TAPLE	206	TFLOHXX	9
HANDLE FULDERS.SINGLE OR BATCH AT FILE LOCATION	TABLE	206	TFLFHXX	16
MANDLE MATEFIALS CATA MACHINE	145	213	HDMMH01	- 34
HANDLE THAYS(IBM ACCTG MACHINE)REMOVE TRAY	63	21 3	MONTH03	36
HANDLE TRAYS(IBM ACCTG MACHINE)-LOCK TRAY FASTENER	27	213	MONTHO2	37
HANGLE THAYS(IBM ACCTG MACHINE) UNLOCK TRAY FASTENER	fa	21 3	MDMTH01	37
HANGLE TRAYSLIBM ACCTG MACHINE PLACE TRAY IN FILE GRAWER	65	21 3	MDMTH06	38
HANDLE TRAYS(IEM ACCTG MACHINE)PUT TRAY	30	21 3	MOFTH04	38
HANDLE TRAYS(IBM ACCTG MACHINE)PICK UP	31	21 3	MONTHOS	38
HANDLE 3X5 TO 539 INCH FILING CARD(S)	TABLE	206	TFLCHXX	ç
ICENTIFICATION TELEPHONE	YAR TABLE	204	ecg11xx	19
INDEX LINE. ADDITIONAL. ELECTRIC TYPESHITER	4	203	BTYL 102	1
INDEX LINE ADDITIONAL MANUAL TYPEWRITER	. 1c	203	STAF 101	1
INSERT CARD INTO FILE	32	206	MFLCH03	7
INSERT CARC MANUALLY INTO READ OR PUNCH STATION OF CARD EEC.	47	21 3	PKPC101	40
INSERT DECUMENT(S) IN ENVELOPES	VAR LAGLE	209	MPHCIXX	27
INSERT MICROFILM CARTRIDGE INTO MICROFILM FILM READER	51	208	MFR0[0]	14
INSERT SMEET(S)1-25 SMEETS IN EINDER/ FASTENER	VARIABLE	209	#PFSIXX	25
INSTALL CARRIAGE EAR IPM ACCTS MACHINE	85	21 3	ирирно4	34
INSTALL JRUM(PROGRAM TYPE) ON IBM CARD	106	213	MKPOI OL	41
INSTALL PAPER(IEW ACCTG MACHINE) POSITION PAPER GUIDE TO PAPER	70	21 3	HOMPH10	35
INSTALL PAPER(IEM ACCTG MACHINE)SLICE Paper under lever & roller	63	21.7	моменоя	35
INSTALL RUBEER BANG ON BUNGLE CR ROLL	VAR LABLE	209	#PFU[XX	22
JESTLE CARDS/PAPERS.ONE TIME.ANY SIZE	15	209	BPHCJ01	26
LISTER FOR PARTY TO ASSWER TELEPHONE RING	269	209	90GTL02	20
LISTEN FOR TELEPHONE BLSY SIGNAL DIAL TONE	39	209	BOGTL 01	15
LCAD HOPPER HCRIZONTAL TYPE, WITH DECK OF Carus	126	21 3	MKPHL01	42

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINDUM [NOEX

OPERATION/ELEMENT CESCRIPTION	THU	OCCUP- ATION	DWMSTDP ELEMENT	PAGÉ
CCPY SINGLE SHEET ORIGINAL BOTH SIDES 11	1321	207	MEESC14	14
CCPY SINCE SHEET WARM MACHINE, XEROX SIA COPIER COPY SINGLE SHEET ORIGINAL BOTH SIDES. 11 INCH FIRST COPY-COLD MACHINE, XEROX 914	1962	207	MRPSC12	14
COPIER CCPY SINGLE SHEET-ORIGINAL-ONE SIDE-14 INCH COPY AND MACHINE WARM-XERDX 914 COPIER	1061	207	MRPSC11	14
COPY SINGLE SHEET ORIGINAL BOTH SIDES 14 SHEET, WARM MACHINE XEROX 514 COPIER	1353	207	MRPSC15	14
CCPY SINGLE/FIRST COPY SPEET. VERIFAX MODEL 3	1314	207	MRP5C06	13
CUT LABEL TO LENGTH, CYMO TAPE WRITER	204	209	MIDLC01	,17
CUT SHEET(S) ON 15%15 INCH GUILLCTINE TYPE PAPER CUTTER	VARIABLE	209	MPHSCXX	25
DASH/UNDERLINE/ANY KEY TYPING. ELECTRIC TYPE WRITER	VARIABLE	203	HTYTCXX	1
DELETE ITEN ON WORK SHEET/DOCUMENT	105	209	MEHICOL	28
DEPRESS ACDING MACHINE OR CALCULATOR KEY	5	21 6	BCAKDO1	43
DEPRESS BAR OF 10 KEY ADDING OR CALCULATOR	VAR [AHLE	21 6	BCABDXX	43
MACH INE	5	21 3	ekp4C01	39
DEPRESS KEY DEPRESS KEY ENTER FIRST DIGIT ON MULTI- COLUMN KEYEDARD CALCULATOR	. 15	21 6	BCAKD03	43
DEPRESS KEY-CONTINUOUS TYPE PER STRCKE	5	203	8174002	ī
DEPRESS KEY.CONTINUOUS TYPE PER STRCKE	. •	203 ·	BTYK001	1
DEPRESS KEY-ENTER ADDITIONAL DIGIT ON	8	21 6	SCAKDU4	44
MACHINE DEPRESS KEY,10 KEY ADDING OR CALCULATION MACHINE, USED 1 OR MORE HOURS PER CAY	3	21 6	BCAKC02	43
DEPRESS REGISTER KEY	. 29	213	8895001	39
DIAL TELEPHONE CHE DIGIT	34	209	ecgTC01	19
DISENGAGE BURSH-HELDER.CENTROL TAPE(ICH ACCTG MACHINE)	25	213	MOMED 01	31
DUPLICATE CARC.80 COLUMNS	VARIABLE	213	MKFCDXX	40
DUPLICATE MACHINE TIME OR SKIP COLUMN(S)	VART ABLE	21 3	BKPMTXX	39
ELECTRO-STAT COPIER MACHINE TIME . EXPOSURE AND PRINT OUT TIME	703	207	BRPMT09	11
ENGAGE AND DISENGAGE 18M ACCTG MACHINE FAFER BRAKE	VARIABLE	21 3		34
ENTER DIGIT(S)	VAÁTABLE	216	MCACEXX	46
ENTER FIRST AND ADDITIONAL DIGITS IN DIVIDEND AND DIVISOR(MACHINE DIVISION)	TABLE	21 6	TCAMDXX	47
EXPOSURE MACHINE TIME-XEROX COPTER	223	207	SAFMT14	11
EXPOSURE TIME PER DIAL SETTING. FHCT O-COPIER	29	207	gRPMT01	10
FAN NEW CAROS	135	21 3	MDMCH11	33

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBONOUN LINDEX

OPERATION/ELEMENT CESCRIPTION	TMU VALUE	JCCUP- ATION	CH#STDP ELEMENT	PAGE
FILING DICUMENT IN MANILA FOLDER	56	206	MFLCF01	8
FLIP PAGE/SHEET CORNER OF CARD OF PAPER TO TURN , REMOVE, COUNT OR SEARCH	23	209	MPHPF 01	29
FOLD DOCUMENT THRU 8 1/2 X 15 INCH SIZE.TWO FOLDS	150	209	MPHDE01	27
GET NEW PROGRAM CARD	69	213	MKPCG01	40
HANDLE DUCUMENTS.SINGLE OR BATCH AT FILE LOCATION	TAPLE	206	TFLOHXX	ç
HANDLE FULDERS. SINGLE OF BATCH AT FILE LGCATION	TAHLE	206	TFLFHXX	10
HANDLE MATERIALS CATA MACHINE	145	21 3	HOMMH01	34
HANDLE THAYS(IBM ACCTG MACHINE)REMOVE TRAY	63	21 3	MOMTH03	38
HANDLE TRAYS(IBM ACCTG MACHINE)-LOCK TRAY FASTENER	27	213	MONTHO2	37
HANGLE TRAYS(IBM ACCTG MACHINE) UNLOCK TRAY FASTENER	€0	21 3	MDMTH01	37
HANDLE THAYS(IEM ACCTG MACHINE)PLACE TRAY IN FILE GRAWER	65	21 3	HOPTHOS	36
HANDLE TRAYSCIEM ACCTG MACHINE PUT TRAY	30	21 3	MOPTHO4	36
HANDLE THAYS(IRM ACCTG MACHINE)PICK UP	31	21/3	#0#TH05	. 38
HANDLE 3KS TO 529 INCH FILING CARO(S)	TABLE	204	TFLCHXX	ç
IDENTIFICATION TELEPHONE	JAR LABLE	204	eCGT1 XX	. 15
INDEX LINE. ADDITIONAL ELECTRIC TYPESHITER	•	203	STYL 102	1
INDEX LINE ADDITIONAL MANUAL TYPEWRITER	10	203	STYLIOI	1
INSERT CARD INTO FILE	32	206	MFLCH03	7
INSERT CARE MANUALLY INTO READ OR PUNCH STATIGN OF CARD BEC.	47	21 3	PRPC101	40
INSERT DECUMENT(S) IN ENVELOPES	VARIABLE	209	MPHCIXX	· 27
INSERT MICROFILM CARTRIDGE INTO MICROFILM FILM READER	51	208	MFR0101	14
INSERT SHEET(S)1-25 SHEETS IN EINDER/ FASTENER	VARIABLE	209	#FF SI XX	25
INSTALL CARRIAGE EAR IPM ACCTG MACHINE	85	21 3	HOMPHO4	34
INSTALL URUM(PREGRAM TYPE) ON 18# CARD	106	27.3	MKPOI 01	41
INSTALL PAPER(IEW ACCTG MACHINE) POSITION PAPER GUIDE TO PAPER	70	21 3	MOMBH 10	35
INSTALL PAPER(IEM ACCTG MACHINE)SLIGE PAPER UNDER LEVER & ROLLER	93	21 3	иоменоя	35
INSTALL RUBEER BANG ON BUNGLE CR ROLL	VAR LABLE	209	PPFUIXX	22
JUSTUE CARDS/PAPERS.ONE TIME.ANY SIZE	15	209	BPHCJ01	26
LISTEN FOR PARTY TO ASSURE TELEPHONE RING	209	209	80GTL02	20
LISTEN FOR TELEPHONE BLSY SIGNAL OTAL TONE	39	209	80GTL 01	15
LCAD HOPPER HCRIZONTAL TYPE, WITH DECK OF CARUS	126	21 3	MKPHL01	42

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINGUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDF ELEMENT	FAGE
THE THEFT ETLE	VARIABLE	206	SFLCLXX	6
LCCATE CARD IN TAB INGEX FILE	VAR TABLE	206	BFLOLXX	6
LOCATE COCUMENT POSITION IN FOLDER CONTAINING COCUMENTS—SIZE 8X10 TO 6-1/2X14			UFLFLXX	é
LCCATE FULDER POSITION IN FILE OF FOLDERS 9X12 OR 9X15 INCH SIZE	VARIABLE	206		3
LOCK SHIFT KEY TYPEWRITER-MANUAL, ELECTRIC AND IBM SELECTRIC	VARIABLE	203	MTYKSXX	46
MACHINE TIME FOR 10 KEY MACHINES	VARIABLE	21 €	ECAMTXX	
MACHINE TIME ONLY ELECTRIC TYPENALTER	20	203	BTYSC01	ī
CONTINUOUS SPACING PEN INCH	17	. 207	BRPMTO6 '	11
MACHINE TIME PHCTO-COPIER TO READY FOR EXPUSURE FOR BOUND CRIGINALS			MOGTCXX	21
MAKE TELEFHONE CALL	VARIABLE	209		49
MATCH CAMOS TO SHIPMENT PLANNING WORKSHEET (SP45)OF DC1248-1 SHIFPING COCUMENTS	VAR (ABLE	222	SICCMXX	
MATCH DOCUMENTS	VARIABLE	222	HICDMXX	49
HEASURE KEYFUNCH CARCS	128	213	WKPCM01	40
MOVE CARD TO HOPPER	44	21 3	BKPCHOI	36
MCVE CHAIR WITH CASTERS WHILE SITTING	VARIABLE	209	BOGCMXX	1.6
MOVE TYPEWRITER FROM DESK SIDE WELL	346	203	4TYTM01	•
MCVE TYPEWRITER INTO STORAGE IN SICE DESK	459	203	SCH1 YTM	4
MECAE IAMERICA SING DESCRIPTION		209	BOGHMXX	15
MULTIPLICATION MANUAL	VAR IABLE		TOGNMXX	21 .
MULTIPLICATION MAMUAL FIRST AND ADDITIONAL DIGITS	TABLE	209		46
MULTIFLICATION(MACHINE) WITH CALCULATOR	TAULE	21 é	TCAHMXX	40
OBTAIN CARDS, HANDFUL (AVG 200 CARDS) FROM A STANCARD 2000 COUNT EAM CARD BOX	69	21.3	MKPC001	
DETAIN CJPY.CRAFT DOCUMENT FROM DESK	62	209	₩₽HD001	27
GBTAIN DRAFT COFY OCCUMENT AND MGVE TO WORK PLACE/TYPEWRITER	32	209	MPHD002	27
GETAIN MICROFILM CECK CARTRIGGE FROM STORAGE	83	208	MFRCOOL	14
CFEN AND CLOSE CARD CARINET DRAWER	VARIABLE	213	MKCOMXX	42
OPEN BINDER TECHNICAL CROER TYPE RING AND CENTER POST LOCKING MECHANISM	128	209	MPF8002	2.3
OPEN BINDER.2 POST LEGGER TYPE WITH BUTTON TYPE LATCH MECHANISM	89	209	MPF8006	23
OPEN BINDER.2 POST LEDGER TYPE WITH THUMB ACTUATED LATCH BAR AND MECHANISM	. 76	205	₩PF8U05	23
OPEN SINUER.2 POST LEGGER TYPE WITH KEY LOCKING MECHANISM	137	209	⊭₽F8004	23
OFEN GINDER.2-3 RING LOOSE LEAF TYPE	26	209	MEEEC01	22
OPEN BINDER: 4 POST TYPE: BITH SCREW AND LEVER LATCH MECHANISM	126	209	MPF8003	23
OPEN CABINET.2 DOOR STORAGE.WITH BOTH HANDS EMPTY.OR WITH ONE HAND HOLDING OBJECT WEIGHING LESS THAN 2.5 LES.	49	209	MOGCOOL	20
BEIGHING FEDS THREE END CODE	0-5			

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OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP	PAGE
OPEN UESK DRAWER.ALL SIDES AND CENTER	VARIANLE	209	MOGDOXX	20
	76	209	HPHECO1	28
OPEN ENVELOPE, MAILING TYPE	34	209	MPFF003	24
CFEN FASTENER, 2-3/4 IN. ACCO TYPE WITHOUT LOCK STRAP AND PRONGS BENT OUTWARD				
OPEN FILE DRAWER STANDARD UPRIGHT TYPE FILE, MULTI DRAWER	VAR 1 Atil E	204	MFLFGXX	e
OPEN LATCH ON HANGLE OF GUILLOTING PAPER CUTTER	30	209	MPHEOOL	29
GREN CR CLOSE GLASS BOOKCASE DOOR	74	209	POGBA01	20
OFEN PAPER GUIDES(IBM ACCTG MACHINE)	25	213	MOMPHOS	35
GFEN 2-3/4 OR 8-1/2 INCH ACCO FASTNER	VARTABLE	209	MPFFGXX	24
OPEN/CLGSE INK PAC	52	209	MIDPO01	16
SVERPUNCH X	15	21 3	#KP0P01	43
PICK UP SATCH OF SHEETS.FROM FLAT SURFACE WITH TWO MANDS-25-50 PAPERS.LOOSELY STACKED	41	508	8945402	27
PICKUP BATCH OF SHEETS FROM FLAT SURFACE WITH ONE HAND-UP TO 25 PAPERS LOCSELY STACKED	21	209	BPHSH01	26
PICKUP CAPDS FROM FLAT SURFACE WITH THE HANDS.LOCSELY STACKED.25-ED CARDS IN BATCH	52	209	врнсно2	26
PICKUP CARDS FROM FLAT SURFACE .LOUSELY STACKED.UP TO 25 CARDS IN DATCH	37	209	врнсно1	26
PLACE CARD IN VISIBLE INCEX FILE(3X5 TO 8X11 INCH CARD)	205	206	MFLCP01	7
PLACE CARES IN POPPER-IEM ACCTG MACHINE	130	213	HDMCH07	32
PLACE CARDS IN FACK	52	21 3	MCMCH09	33
PLACE CARES IN TRAY-IEM ACCTG MACHINE	£ 6	213	MOMCH08	33
PLACE CARDS ON MACHINE TOP	20	21 3	MOMCH10	33
PLACE HANGLES, STREET CLIP. IN DOWN POSITION	14	209	PPFHP01	25
PLACE MANCLES. BINDER CLIP. IN UP FOSITION	48	209	MPFHP02	25
PLACE OLD CARC IN CARD SLOT	42	51.2	MKPC501	41
PLACE PAPER ON IRM ACCTS MACHINE	3'6	213	MOMPHO7	35
PLACE PROGRAM CARD ONTO IBM MACHINE PROGRAM CRUM	. 139	21 3	NKPCP01	41
PLACE SUSPENSE COCUMENT IN FILE REMIVE SUSPENSE COCUMENT FROM FILE	535	206	#FLDS01	e
POSITION BALL TO EXACT LINE USING VARIABLE LINE SPACER FROM WITHIN & LINES OR 1 INCH	77	203	MTYCP03	2
POSITION BALL TO EXACT SPACE ON SAME LINE	36	203	4TYCP06	2
POSITION CARRIAGE TO EXACT SPACE ON SAME	34	203	PTYCPOS	2
POSITION CARRIAGE/BALL TO EXACT LINE FOR EACH ADDITIONAL 6 LINES, OR 1 INCh	. 13	203	MTYCP94	2
POSITION CARRIAGE/BALL TO EXACT LINE USING VARIABLE LINE SPACER FROM WITHIN & LINES OR 1 INCH	66	203	MTYCP02	2

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINGUN INDEX

• •			CHPSTOP	PAGE
OPERATION/ELEMENT DESCRIPTION	VALUE	ATION	ELEMENT	•
POSITION CARRIAGE/BALL TO EXACT LINE USING	38	203	HTYCP01	2
ROLLER KNOB PHON STITUTE	3625	222	SWACP01	50
PREPARE CARCIBIN REPLENISHMENT-DD FORM 856	44	206	MPFFP01	25
PREPARE FASTENER-2-3/4 OR 8-1/2 INCH ACCO TYPE FOR ATTACHMENT	51	209	MICLPO1	17
PREPARE LABEL WITH DYMC TAPE WRITER-PER CHARACTER	VARIABLE	222	STYMPXX	50
PREPARE MESSAGE FORM CC173			SAMPPXX	55
PREPARE PLATE(S) ADDRESSCGRAPH FCR	VARIABLE	234		12
THE PERSON CONTENT	32	207	BRPMT16	
PRINT OUT MACHINE TIME:XERCX CCPTER ADDITIONAL PRINT OUT TIME FOR 14 INCH COPIES	692	207	BRPMT15	12
PRINT OUT MACHINE TIME, XERCX COPIER	204	207	BRPHT04	10
PRINT OUT TIME-PHOTO CCPIER-FOR			•	ĩo
PRINT GUT-PHOTO-COPIER MACHINE TIME PER	277	207	8RFMT03	10
COPY FOR MULTIPLE COPIES PRINT OUT-PHOTO-COPIER NACHINE TIME PER	262	207	BRPMT02	. 10
SINGLE COPY PROCESS DOCUMENT BREAKDOWN OF CONSOLIDATED	1271	222	SWROP16	53
PACK	676	222	SWROP14	53
PROCESS JOCUMENT PER BILL OF LADING RECEIVED	1495	222	SWACP03	51
PROCESS VOCUMENT PER DILL OF LADING-SHIPPING	917	222	SWRDP02	51
PROCESS DOCUMENT PER BILL OF LADING-SHIPPING PROCESS DOCUMENT PER LINE ITEM SHIPPED-LOT	1878	222	SERCP10	52
VERIFICATION REGULACE	2282	222	SWRCP13	53
PROCESS JOCUMENT PER LINE ITEM RECEIVED— LOT SEGREGATION REQUIRED.	1356	222	SWADP12	53
PROCESS JCCUMENT PER LINE ITEM RECEIVED	1702	222	SWRDP08	52
PRUCESS JCCUMENT PER LINE ITEM PACKAGEC	565	222	SWRCP07	52
PROCESS DECUMENT PER LINE STEM PACKED	1598	222	S ##D# 06	52
PROCESS DOCUMENT PER LINE ITEM RECEIVED AT CHEAN TERMINAL	. •		SWAOP15	53
PROCESS SCOUMENT PER PACKING LIST-KEY COC.	1531	222	SWEDP 01	51
PROCESS DOCUMENT PER PALLET SHIPPED OR RECEIVED	429		SWADP11	52
PROCESS DOCUMENT PER PARCEL POST ITEM RECEIVED	1426		SWRDP19	54
PROCESS JCCUMENT(CO FCRM 808-QVER/SHORT FREICHT)	6483	222		. 54
PROCESS DOCUMENTIOD FORM 6-DAMAGED/IMPRORER SHIPMENT REPORT)	6397	222	SWADP20	54
PROCESS DOCUMENT(INTRA-DEPOT MCVEMENT)	617	222	SWADP22	54
PROCESS DOCUMENT(PER LINE ISSUED)	1025	222	SERDP21	55
PROCESS JOCUMENT-PER BIN STOW(ONE LINE ITEM)	1466	222	SWADP24	
PROCESS DOCUMENT-PER BIN REPLENISHMENT	4721	222	SWRP017	55

DEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINGUN INGEX

OPERATION/ELEMENT DESCRIPTION	VALUE	OCCUP- ATEON	DWMSTDP	PAGE
PROCESS UGCUMENT-PER LINE ITEM SMIFPED FROM GCFAN TERMINAL	1121	222	SWROP16	£3
PROCESS UCCUMENT-RES FIECE(AIR CARGE) RECGIVED	714	222	5 MAOP23	55
PROCESS KEY-DACK MULTI-LINE PACKS COCUMENT	548	222	5 madp 05	51
PROCESS PER LINE ITEM SHIPPED DOCUMENT	954	222	5WR0P09	52
PROCESS SINGLE LINE ITEM-PARCEL POST-PACK PROCESS	501	222	SWADP04	51
PUNCH HOLES IN SHEET(S)	61	209	MPHSP01	29
PUSH BUTTON.CONTROL TYPE SHITCH	VAR LAUL E	21 3	MACBPXX	31
PUSH BUTTONS CONTROL SET LINE PRINT CONTROL	64	21 3	MACBP05	31
PUSH BUTTONS.CONTROL MULTIPLE SET	69	21 3	MACBP04	31
RAISE CAME FROM FILE TO FFAD AND PUSH EACK INTO FILE	30	206	MFL CHO1	6
PAISE COVER.CARRIAGE-CONTROL TAPELIBM ACCTG	36	21 3	MOMCROL	33
READ CATA(ADCITIONAL DATA UNIT) FROM SOURCE COCUMENT	VARIAGLE	21.3	MKPRDXX	42
RELEASE/CLLAP TAB.ALL STORS CONTINUGUSLY. MANUAL OR ELECTRIC TYPE BRITER	57	20 3	MT Y TR 02	•
RELEASE/LLCAR TABOPER STOPOWITH UP TO NIME Inches of Carriage/Ball Travelomanual Electric or IBM Sflectric Typewriters	2 C	203	4TYTR01	•
REMOVE AND INSTALL PAPER IBM ACCTS MACHINE ASSUE PAPER	133	21 3	MO MPHO6	34
REMOVE ANTICLE FROM A DESK DRAWER	VAR LAGLE	209	MOGARXX	20
REMOVE CARD FROM FILE AND SET ASIDE	36	206	METCH05	7
REMOVE CARD FROM FILE AND TILT NEXT CARD	52	504	MFLCH04	7
REMOVE CARD FROM RELEASE HOPPER	44	21 3	8KPCR01	36
REMOVE CARC FROM VISIBLE INDEX FILE(3X5 TO 3X11 INCH CARD)	109	204	MFLCR01	7
REMOVE CARDS FROM HOPPER OF 189 ACCTG MACHINE	46	21 2 ⁷	MOMCH01	32
REMOVE CARDS FROM ONE POCKET-SEM ACCTG	30	21 3	MOMCHOS	32
REMOVE CARDS FROM STACK AT BOTTOM OF MACHINE-IBM ACCTG MACHINE	40	\$1.3	MDMCH06	32
REMOVE CARDS FROM TRAY-IEM ACCTG MACHINE	70	21 3	MOMCHOS	32
REMOVE CARRIAGE BARGIEM ACCTG MACHINE)	35	21 3	MOMPH03	34
REMOVE CLIP SPRING TYPETHINDER FROM PAPERS	20	209	MPF CROS	24
REMOVE CLIP.GEM OR IDEAL FATTERN PAPER CLIP FROM PAPERS UP TO 1-3/4 INCH SIDE AND 2- 1/2 INCH LONG	16	209	MPFCR 02	24
REMOVE DECK MICROFILM CARTRIDGE FROM MICROFILM READER	34	206	MFRDRO1	15
REMOVE OJCUMENTS FROM ENVELOPE	VAR LABLE	209	MPHORXX	28
PUNCH MACHINE	91	21.3	MKPDRQ3	42

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OPERATION/ELEMENT CESCRIPTION	VALUE	OCCUP- ATION	CWMSTDP	PAGE
REMOVE IUM ACCTG MACHINE CAROS FROM RACK (TWO HANDS)	117	21 3	NGMCH04	32
REMOVE IJM ACCTE MACHINE CARDS (GRE MAND)	54	21 3	мсмсно3	32
REMOVE FROGRAM CARD FROM IBM MACHINE PROGRAM DRUM	60	21 3	MKPCR01	41
REMOVE RUBBER BAND FROM BUNDLE OR ROLL	VARIABLE	209	MPFBRXX	23
REMOVE SHEET(S) FROM BINCER	VAR I ABLE	209	MPFSRXX	25
REMOVE TAPE+OLD CONTROL TAPE(IEM ACCTG	77	21 3	MDMTR01	38
REPLACE CARD IN FILE, NEXT CARD TILTED-LCCSE	42	206	MFLCH06	7
REPLACE CARC IN FILE, NEXT CARD TILTED. CARD TIGHTLY PACKED IN FILE	56	206	MFL CHOS	7
RETURN CARRIAGE/BALL	VAR (ABLE	203	MTYCRXX	3
REVIEW DD 1346-1 AND PULL CARDS TO COMPARE DATA	297	222	#100R02	49
REVIEW SHIPMENT PLANNING WORK SPEET FOR ENTRIES, MATCH CARDS	492	222	MIDCROI	49
REWIND MICROFILM READER MACHINE.FILM TO STOP POSITION. MACHINE TIME.INCLUDED	332	208	MFRMF01	1 5
RCTATE PHOTC-COPIER MACHINE TIME FILM FOR BOUND CRIGINALS	26	207	ERPMT05	10
RUN MACHINE TIME FOR MULTI-COLUMN KEYMOARC CALCULATOR	VARIABLE	21 6	ECAMRXX .	45
RUN MACHINE TIME, FRIDEN CALCULATOR	VARIABLE	21 é	MCAMPXX	46
RUN TIME FOR CIVISION OPERATIONS ON CALCULATORS	TABLE	216	TCAMRXX	4.6 :
SEAL ENVELOPE, GUMMED FLAP	VARIABLE	209	MPHESXX	28
SELECT DATA CARD	450	222	WIOCS01	4.9
SEPARATE FORM(S) INTERLEAVED AND PULL SHEET(S)/CAREON(S)	TABLE	209	TPHESXX	30
SEPARATE SHEET(S) ALONG PERFORATION	VAR LABLE	209	MPHSSXX	25
SEPARATE SHEET(S)FRC# PERFCRATED BORDER OF MULT(-SHEET(S) FORM LISTING	TABLE	209	TPHSSXX	3C
SET COLUAN-SORT FIRST AND OTHER (IBM SORTING MACHINES)	VARIABLE	21 3	MDMCSXX	34
SET MARGIN WITH MAGIC MARGIN OR MARGIN SET KEY OR VISIBLE SLICING TYPE	42	203	MTYMS01	3
SET SPACING.SINGLE.DOUBLE CR TRIPLE LINE	22	203	MTYSSO1	
SET TAB POSITIONINGCARRIAGE BY 4 TO B REPEATED DEPRESSIONS OF SPACE BAR.MANUAL. ELECTRIC OR IBM SELECTRIC TYPEWRITER	, 34	203	MTYTS01	5
SET TAB WITH UP TO 1 INCH OF SPACING. IBM SELECTRIC TYPEWRITER	**	203	MTYTSÖZ	ŧ
SET-UP CARD BATCH, PLACE BLANK CARD BEHIND DECK	53	213	MKPCB02	35
SET-UP CARD.BATCH.REPLACE I.C CARE	30	21 3	MKPCB01	39
SET-UP MACHINE(IBM 402 CONTROL PANEL CLCSE GATE	89	213	MCMSU10	36

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OPERATION/ELEMENT CESCRIPTION	THU	DCCUP- ATION	DWMSTDF ELEMENT	PAGE
SET-UF MACHINE(IEM 402 CONTROL PANEL) INSTALL BOARD	137	21 3	MCMSU04	36 ·
SET-UP MACHINELIEM ACZ CONTROL PANELIREMOVE Board operation	59	21 3	MDMSUGB	36
SET-UP MACHINELISM 402 CONTROL PANEL)-CPEN GATE OPERATION	80	213	MOMSU07	36
SET-UP MACHINE(IHM 519 CONTROL PANEL) CLOSE GATE OPERATION	92	21 3	MOM SU 1 4	37
SET-UF MACHINE(IBM 519 CONTROL PANEL) INSTALL BOARC	114	21.3	MOMSU13	37
SET-UP MACHINE(IBP 519 CONTROL FAMEL) REMOVE BOARD OPERATION	72	213	MOM SU12	3€
SET-UP MACHINE(IBM 519 CONTROL PANEL)	5 2	213	MOMSU11	36
SET-UP MACHINE, CLOSE CONTROL PANEL GATE	75	213	HOHSU1 8	37
SET-UP WACHINE.GET CONTROL PANEL FROM LARGE ROARD RACK	134	213	MOM \$U05	36
SET-UP MACHINE.GET CONTROL PANEL FROM CABINET	235	21 3	MOMSU03	35
SET-UP MACHINE, INSTALL CENTROL PANEL	98	21.2	MOMSU17	37
SET-UP MACHINE CETAIN CONTROL FAMEL FROM SMALL HOARD FACK	123	21 3	POPSU04	35
SET-UP MACHINE. OPEN GATE TO REMOVE CONTROL PANEL BOARD		21 3	WOMSU15	37
SET-UP MACHINE, REMOVE CONTROL PANEL BOARD	44	21 3	MCMSU16	37
SET-UP MACHINE-REPLACE CONTROL PANEL IN DESK TYPE CAMINET	164	213	MOMSUGE	36
SET-UP MACHINE REPLACE CENTROL FAMEL IN SMALL OR LARGE BOARD RACK	YAR I ABLE	213	MOMSUXX	35
SET-UP PAPER SHEET(S) OF SOND/FORMS & CARDS	TABLE	203	TTYFSXX	5
SIGHT+CHECK DECK+CARD PUNCHING	VAG I AGLE	21 3	MKPDSXX	42
SIGHT-CHUCK FUNCHED CARD	31	21 3	ekPCS01	38
SKIP CARD OR DUP. MANUALLY. EACH CCCURRENCE - DURING CARD PUNCHING	11	21 3	МКРСООЗ	40
SCRT CARDS BY HANCEPER CARCE	VAR I ABLE	206	MFLCSXX	. •
SORT CARDS TO CORRECT SEQUENCE	51	21 3	MONCH15	33
SERT DOCUMENT SHEETS/PAGES BY FAND	VARIABLE	209	MPHOSXX	28
SPACE BETACE 4 WORDS OR CHARACTERS DYMU TADE LAREL BRITER	21	209	MIDC SOI	18
STAMP DOCUMENT WITH A PLUNGER TYPE NUMBERING INK STAMF TO AN APPROXIMATE LOCATION.AOD— ITIDHAL DOCUMENT AND ASIDE	e5	209	#[DDS10 ·	17
STAMP DOCUMENT WITH A PLUNGER TYPE NUMBERING INC. TAME TO AN APPROXIMATE LOCATION. FIRST DOCUMENT	21	209	MEDDSOS	16
STAME COCUMENT WITH A FLUNGER TYPE NUMBERING INK STAMP TO A CLOSE LOCATION. ACCITICNAL COCUMENTS AND ASIDE	78	209	MIDDS08	16

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OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	CWMSTDP ELEMENT	₽AGE
STAMP DOCUMENT WITH A PLUNGER TYPE NUMBERING INK STAMP TO A CLOSE LOCATION.FIRST COCUMENT	. 27	209	M [00507	1.6
STAMP DOCUMENT WITH AUTOMATIC TIME STAMP	26	209	MICCSO1	15
STAMP DOCUMENT WITH MANUAL TYPE STAMP	31	209	MIDDS02	15
STAMP DOCUMENT WITH RUBBER INK STAMP TO AN APPRICXIMATE LOCATION.EACH ACDITIONAL UP TO FIVE COCUMENTS AND ASIDE	55	209	MIDCS06	16
STAMP DOCUMENT WITH RUBBER INK STAMP TO AN APPROXIMATE LOCATION FIRST DOCUMENT	35	209	M100S05	16
STAMP DOCUMENT WITH RUBBER INK STAMP TO A CLOSE LOCATION-EACH ACCITIONAL UP TO FIVE DOCUMENTS AND ASIDE	62	209	MICOS 04	16
STAMP DOCUMENT WITH RUBBER INK STAMP TO A CLOSE LOCATION.FIRST DOCUMENT	47	209	MIDDS03	15
STAPLE COCUMENTS	TABLE	209	TPFCSXX	25
STORE DECK MICROFILM CARTRIDGE IN FILE	40	808	MFRDS01	15
SUBTRACTION MANUAL PER CIGIT.AFTER FIGURES HAVE BEEN TRANSCRIBED FOR COMPUTATION	24	209	BOGMS01	19
SUBTRACTION. TEN KEY ADDING MACHINE OR CALCULATOR	TABLE	21.5	TCAMSXX	48
TEAR SHEET(S) FROM GLUED PAD	TABLE	209	TPHSTXX	31
TEAR TAPE PRINTING CALCULATOR	58	21 6	ACATTO1	17
THERMO-FAX MACHINE TIME	126	207	erpwT10	11
TIGHTEN RCLLER	14	203	MTYRTO1	. 3
TIME REACTION, PER OCCUPENCE OF AUTOMATIC SKIP OF DUM. ICATION	6	. 213	8KPRT01	39
TRAVEL CARRIAGE TIME FOR MANUAL.ELECTRIC OR dall travel on iem selectric typewriter per inch of travel	VARTABLE	203	BTYCTXX .	1
TURN DOCUMENT ASIDE(SOURCE DOCUMENT)	VAR LABLE	21 3	MKPCTXX	42
TURN DOCUMENT(S).WITH BOTH HANDS	VARIABLE	209	BPHOTXX	26
TURN PAGE COPY MATERIAL TO BE TYPED	41	203	BTYPT01	1
TURN PLATEN KNCE	62	21.3	POMETO1	35
TURN SWIVEL CHAIR	VARIABLE	209	BOGCTXX	1 è
TURN VERNIER KNOE	26	21 3	MOMVT01	38
TYPE LINE	VARIABLE	20 3	MTYLTXX	3
TYPE MAILING ACCRESS ON ENVELOPE	VARIABLE	203	STYETXX	5
UNFOLD DUCUMENT THRU 5 1/2 X 15 INCH SIZE, TWO FOLDS	48	209	MPHDU01	2.9
UNLCAD HOPPER HORIZONTAL TYPE CARD	47	21 3	MKPHU01	. 42
VERIFAX COPIER MACHINE TIME.EXPOSURE TIME	368	207	espMT11	11
VERIFAX COPIER MACHINE TIME. ACTIVATE TIME	472	207	BRPMT12	11
VERIFY SEVERAL(2 TO 5) CARDS	78	21 3	MOMCH1?	33
WALK AROUND IEM ACCTG MACHINE	172	21 3	PDHPH05	34

CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERB/NOUN INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	accup-	CUMSTOP ELEMENT	PAGE
WARM-UP MACHINE TIME-XERCX COPIER	727	207	BRPMT13	11
BARMHUP WACHINE TIME.COLD MACHINE	2113	207	BEDWT OF	11
WARM-UP MACHINE TIME, WARM PACHINE	1057	207	BRPMTOB	11
WRITE PRICHITY NUMBER	113	222	MARKWO1	50
WRITE SIZE OF CARTON ON FORM	234	222	SWR SW 01	55

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DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM - (DWMSTDP)

CLERICAL AND SALES OCCUPATIONS

PART TWO - STANDARD TIME DATA

SECTION II - DWMSTDP ELEMENT LISTING

NOTE: New DWMSTDP Elements included in changes to this volume will be inserted in this section.

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
FF	203	TAL	ВТҮТТХХ	втустхх	YARIABLE 1 2	CARRIAGE, TRAVEL, TIME FOR MANUAL, ELECTRIC OR BALL TRAVEL ON 18M SELECTRIC TYPEWRITER PER INCH OF TRAVEL STARTS-WITH TAB/CARRIAGE RETURN KEY CEPRESSED INCLUDES-AUTOMATIC CARRIAGE/BALL TRAVEL PROCESS/MACHINE TIME ENDS-WHEN CARRIAGE/BALL STOPS CONDITIONS-THU VALUES REPRESENT ONE INCH OF BALL OR CARRIAGE TRAVEL CASE OI MANUAL OR ELECTRIC OZ IBM SELECTRIC
FF	203	MAL .	8TYKD01	BTYKOO1	4	KEY, DEPRESS, CONTINUOUS TYPE PER STROKE STARTS-WITH RELEASE CF PREVIOUS KEY OR SPACE BAR INCLUDES-REACH, TCUCH, AND DEPRESSION OF KEY /SPACE BAR ENDS-WITH DEPRESSION OF KEY & FINGER STILL ON KEY CONDITIONS-TYPING ON MANUAL, ELECTRIC OR IBM TYPEWRITER.GENERAL/NARRATIVE TYPING
NS	203	MAL	TY21	BTYKD02	5	KEY. DEPRESS. CONTINUOUS TYPE PER STROKE STARTS-REACH TO NUMBER OR DASH KEY INCLUDES-CONTACT AND SUBSEQUENT DEPRESS OF NUMBER OR DASH KEY ENDS-RELEASE OF NUMBER OR DASH KEY CONDITIONS-ELECTRIC AND MANUAL TYPEWRITER, TECHNICAL/FORMATTED TYPING
FF	203	MAL	BTYLIO1	STYLIG1	10	LINE, INDEX. ACDITIONAL, MANUAL TYPEWRITER STARTS-WITH LEFT HAND ON CARRIAGE RETURN LEVER INCLUDES-MOVE LEVER AND GET HAND OUT OF WAY ENDS-WITH HAND ON CARRIAGE RETURN LEVER CONDITIONS-MANUAL TYPEWRITER
FF	203	MAL .	BTYL 102	BTYLIC2	4	LINE, INDEX, ACDITIONAL, ELECTRIC TYPEWRITER STARTS—WITH FINGER ON CARRIAGE RETURN KEY INCLUDES—MCVE KEY DOWN AND BACK UP ENDS—WITH HAND ON CARRIAGE RETURN KEY CONDITIONS—ELECTRIC OR IEM SELECTRIC
NS	203	MAL	C6A7G	BTYPTC1	41	PAGE, TURN, CCPY MATERIAL TO BE TYPEC STARTS-REACH TC COPY PAGE INCLUDES-TURN PAGE OF COPY MATERIAL TO CONTINUE TYPING ENDS-RELEASE OF CCPY PAGE CONDITIONS-COPY PATERIAL ON DESK BESICE TYPEWRITER
NS	202	PAL	C6A7C	BTYSAG1	22	SWITCH.ACTUATE STARTS-REACH TO SWITCH INCLUDES-CONTACTING SWITCH OPENING OR CLOSING AND RELEASING ENDS-HANDS RETURNED TO HOME POSITION CONDITIONS-ELECTRIC TYPEWRITER
FF	203	TAL	BTYCSOL	BTYSC01	20	SPACING.CONTINUOUS.ELECTRIC TYPEWRITER. MACHINE TIME ONLY PER INCH STARTS-WITH SPACE BAR/BACK SPACE KEY CEPRESSED INCLUDES-MACHINE TIME ONLY PER INCH MOVEMENT ENDS-WITH SPACE BAR/BACK SPACE KEY RAISEC CONDITIONS—IOM SELECTRIC
FF	203	TAL	ВТҮСТХХ	втутсхх	VARTABLE 39 23	TYPING.CONTINUOUS.DASH/UNDERLINE/ANY KEY. ELECTRIC TYPEWRITER STARTS-WITH CONTINUOUS TYPE KEY DEPRESSED INCLUDES-MACHINE TIME ONLY PER INCH MOVEMENT ENDS-WITH CONTINUOUS TYPE KEY RAISED CONDITIONS-ELECTRIC TYPEWRITER CASE OI ELITE 02 IBM BALL

DATA SOURCE		QUAL ITY	SOURCE .	DWMSTOP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
FF	203	PAL	HTYCP01	MTYCPO1	38	CARRIAGE/BALL, PCSITION-TO EXACT LINE USING ROLLER KNOB FROM WITHIN 6 LINES OR 1 INCH STARTS-WITH HANDS ON HOME KEYS & REACH TO ROLLER KNOB INCLUDES-GETTING & TURNING ROLLER KNOB & POSITIONING CARRIAGE/BALL TO DESIRED LINE ENDS-WITH HAND STILL ON ROLLER KNOB CONDITIONS-MANUAL, ELECTRIC OR IBM SELECTRIC TYPEWRITER
FF	203	MAL	MTYCP02	NTYCPG2	.66	CARRIAGE/BALL.POSITION.TO EXACT LINE USING VARIABLE LINE SPACER FROM WITHIN 6 LINES OR 1 INCH STARTS-WITH HANDS ON HOME KEYS & REACH TO ROLLER KNOB INCLUDES-GETTING & TURNING ROLLER KNOB. DEPRESSING VARIABLE LINE SPACER & POSITIONING CARRIAGE/BALL TO DESIRED LINE ENDS-WITH HAND STILL ON ROLLER KNOB CONDITIONS-MANUAL OR ELECTRIC TYPEWRITER
FF	203	MAL	HTYCP03	МТҮСРОЗ	77	BALL.POSITION.TO EXACT LINE USING VARIABLE LINE SPACER FROM WITHIN 6 LINES CR 1 INCM STARTS-WITH HANDS CN HOME KEYS & REACH TO ROLLER KNOB INCLUDES GETTING & TURNING ROLLER KNOB. CARRIAGE/BALL TO CESIRED LINE ENDS-WITH HAND STILL ON ROLLER KNOB CONDITIONS-ION SELECTRIC TYPEWRITER
FF	203	MAL	MTYCPQ4	МТҮСРО4	13	CARRIAGE/BALL, POSITION, TO EXACT LINE FOR EACH ADDITIONAL 6 LINES OR 1 INCH STARTS—WITH HAND ON ROLLER KNOB INCLUDES—TURNING ROLLER KNOB ENOS—WITH HAND ON ROLLER KNOB CONDITIONS—MANUAL, ELECTRIC OR IBM SELECTRIC
FF	203	MAL	MT YC PO5	MTYCPOS	34	CARRIAGE, POSITION, TO EXACT SPACE ON SAME LINE STARTS—WITH CONTACT OF CARRIAGE RELEASE LEVER INCLUDES—ACTUATING CARRIAGE RELEASE LEVER & POSITIONING CARRIAGE TO DESIRED SPACE ENDS—HITH ROLLER KNOB STILL IN MAND CONDITIONS—MANUAL OR ELECTRIC TYPEWRITER.NOTE—IF REQUIRED POSITIONING IS LESS THAN 3 INCHES SPACE BAR SHOULD BE USED TO POSITION CARRIAGE
FF	203	PAL	MTYCPO6	MTYCP06	36	BALL, POSITION, TO EXACT SPACE ON SAME LINE STARTS—WITH HANDS ON HOME KEYS & REACH TO SPACE BAR/BACK SPACE KEY INCLUDES—GET AND CEPRESSIGN OF SPACE BAR/BACK SPACE KEY, MACHINE TIME WHILE BAR/KEY IS DEPRESSED & 3 FINAL DEPRESSIONS FCR EXACT POSITIONING ENDS—WITH RAISING OF FINGER AFTER EXACT POSITIONING CONDITIONS—IEM SELECTRIC TYPEWRITER. LIMITED TO CONTINUOUS SPACING OF 1 INCH FOR POSITIONING OF BALL.WITH OVER 1 INCH OF CONTINUOUS SPACING, USE 36 THUS PLUS 2C THUS X NUMBER OF INCHES OVER 1 INCH

DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	TNU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	203	MAL	HTYCRXX	MTYCRXX	VARIABLE	CARRIAGE/BALL, RETURN STARTS-WITH HANDS ON HOME KEYS & REACH TO CARRIAGE RETURN LEVER OR KEY INCLUDES-ALL MCTIONS REQUIRED TO GET LEVER OR KEY & RETURN OF CARRIAGE ENDS-MITH HANDS ON HOME KEYS CONDITIONS-APPLIES TO MANUAL, ELECTRIC OR IBM SELECTRIC, NOTE-FOR EACH ADDITIONAL MANUAL LING INDEX, REFERENCE BTYLIOI-10 TMUS, FOR EACH ADDITIONAL SELECTRIC/IBM REFERENCE BTYLIO2- 4 TMUS
					35	CASE OF CARRIAGE RETURN TO TYPE NEXT LINE MANUAL, CARRIAGE TRAVEL UP TO 9 INCHES
					12	OZ CARRIAGE RETURN TO TYPE NEXT LINE, ELECTRIC, CARRIAGE TRAVEL UP TO 9 INCHES
					1.8	O3 BALL RETURN TO TYPE NEXT LINE, IBM SELECTRIC, BALL TRAVEL UP TO 9 INCHES
FF	203	MAL	HTYKLXX	HTYKSXX	VAR TABLE	KEY, SHIFT, LCCK OR UNLOCK TYPEWRITER-MANUAL, ELECTRIC. & IBM SELECTRIC. STARTS-WITH REACH FROM HOME KEYS TO LOCK OR SHIFT KEY. INCLUDES-GET SHIFT KEY AND LOCK OR UNLOCK ENDS-WITH HANDS ON HOME KEYS. CONDITIONS-CASES CIFFER BY TYPE OF TYPEWRITER. CASE OL LOCK OR UNLOCK SHIFT KEY ON MANUAL TYPEWRITER OZ LOCK OR UNLOCK SHIFT KEY ON ELECTRIC OR IBM SELECTRIC TYPEWRITER
FF	203	MAL	MTYLTXX	MTYLTXX	382 355 336 309 408 381 362 335	LINE, TYPE STARTS—WITH TYPIST IN POSITION TO TYPE INCLUDES—LCOK TO SOURCE PAPER AT START, ALL KEY CEPRESSES, KEY SHIFTS, KEY LOCKS & UNLCCKS, CARRIAGE RETURN AND ACDITIONAL EYE FOCUSES ENDS—WITH CARRIAGE RETURNED AND TYPIST READY TO CONTINUE TYPING CONDITIONS—CASE OI TO 04, GOOD SOURCE MATERIAL 05 TG 08 ROUGH SOURCE MATERIAL CASE 01 TYPE FIRST LINE, MANUAL TYPEWRITER 02 EACH ADDITIONAL LINE, MANUAL 03 TYPE FIRST LINE, ELECTRIC OR IBM SELECTRIC 04 EACH ACDITIONAL LINE, ELECTRIC OR IBM SELECTRIC 05 TYPE FIRST LINE, MANUAL TYPEWRITER 06 EACH ADDITIONAL LINE, MANUAL 07 TYPE FIRST LINE, ELECTRIC OR IBM SELECTRIC 08 EACH ADDITIONAL LINE, ELECTRIC OR IBM SELECTRIC
FF	203	MAL	HTYMS01	MTYMSG1	42	MARGIN.SET. MITH MAGIC MARGIN OR MARGIN SET KEY CR VISIBLE SLIDING TYPE STARTS-GETTING LEVER, 1 KEY OR MARGIN STOP INCLUDES-ALL MCTICNS REQUIRED TO SET MARGIN LEFT OR RIGHT ENDS-WITH FINGER(S) RAISEC OVER LEVERS (OR) MARGIN SET KEY (OR) MARGIN STOP CONDITIONS-MANUAL, ELECTRIC & 18M TYPEWRITERS
- NS	203	HAL	TY11	MTYRTC1	14	ROLLER.TIGHTEN STARTS-REACH TO LEVER INCLUDES-MCVING LEVER TO TIGHT POSITION ENDS-RELEASE OF LEVER CONDITIONS-ELECTRIC OR MANUAL TYPENRITER

DATA SOURCE		QUALITY	SOURCE CODE	OWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	203	MAL	MTYSS01	MTYSS01	22	SPACING.SET.SINGLE.DOUBLE CR TRIPLE LINE SPACING, MANUAL, ELECTRIC OR IBM SELECTRIC STARTS-WITH REACH TO SPACING LEVER INCLUDES-GET & ACTUATE SPACING LEVER ENDS-WITH REQUIRED LINE SPACING SET & HAND STILL ON SPACING LEVER CONDITIONS-MANUAL, ELECTRIC OR IBM SELECTRIC TYPEWRITER
FF	203	MAL	нтустхх	МТҮТСХХ	VARIABLE 55 39	TYPING.CONTINUOUS.CEPRESS KEY & HOLD FCR 1 INCH OF TYPE.WITH FINAL POSITIONING BY 3 REPEATED DEPRESSIONS STARTS-WITH REACH FROM HOME KEYS TO CONTINUOUS TYPE KEY. INCLUDES-GET & DEPRESSION OF KEY. MACHINE TIME WHILE KEY IS DEPRESSED & FINAL 3 CEPRESSIONS. ENDS-WITH FINGER RAISEC FROM KEY. CONDITIONS-FOR MANUAL BACKUP, REFERENCE NS 203 C6ATC CASE 01 MANUAL OR ELECTRIC TYPEWRITER 02 IBM SELECTRIC TYPEWRITER. NOTE-KEY- LOCK TO BE ADDED AS APPLICABLE
FF	203	MAL	MOGTRO1	PTYTP01	348	TYPEWRITER, MOVE, FROM DESK SIDE MELL STARTS-WITH A MOVE OF CHAIR AND TURN TO CLOSED DESK WELL DOOR INCLUDES-OPENING COOR, REMOVING TYPEWRITER FROM WELL AND PLACING IN POSITION TO USE ENDS-WITH OPERATOR IN POSITION TO TYPE CONDITIONS-OPERATOR IN SEATED POSITION THROUGHOUT
FF	203	PAL	MOGT SO1	МТÝТМО2	459	TYPEWRITER, MCVE, INTO STORAGE IN SICE DESK WELL STARTS—WITH OPERATOR SEATED IN WORK POSITION AT DESK INCLUDES—MOVING TYPEWRITER INTO CESK WELL AND CLOSING DOOR ENDS—WITH OPERATOR MOVING CHAIR INTO WORK POSITION CONDITIONS—OPERATOR IN SEATED POSITION THROUGHOUT
FF	203	MAL	WTYTCO1	MTYTRO1	. 20	TAB.RELEASE/CLEAR, PER STCP. WITH UP TO NINE INCHES OF CARRIAGE/BALL TRAVEL, MANUAL. ELECTRIC CR IBM SELECTRIC TYPEWRITERS STARTS—WITH HANDS ON HOME KEYS & REACH TO TAB KEY INCLUDES—GET AND CEPRESSION OF TAB KEY, MACHINE TRAVEL TIME, GET & CEPRESSION OF TAB CLEAR KEY & RAISING OF FINGER ENDS—WITH FINGER RAISEC OVER TAB CLEAR KEY CONDITIONS—LIMITED TO CARRIAGE/BALL TRAVEL CF 9 INCHES OR LESS
FF	203	PAL	MTYTCOZ	MTYTRC2	57	TAB, RELEASE/CLEAR, ALL STOPS CONTINUOUSLY, MANUAL CR ELECTRIC TYPEWRITER STARTS—WITH HANDS ON KEYBOARD & REACH TO ROL— LER KNOB INCLUDES—GETTING ROLLER KNOB & CARRIAGE RELEASE LEVER, GETTING TAB CLEAR KEY, MOVING CARRIAGE TO CLEAR ALL STOPS & RETURNING HANC TO KEYBOARC ENDS—WITH HANCS ON KEYBOARD CONDITIONS—USE FOR MANUAL OR ELECTRIC.

DATA Source		QUALITY	SOURCE	OWMSTOP ELEMENT		OPERATION/ELEMENT DESCRIPTION
FF	203	MAL	MTYTS03	MTYTSO1	. 34	TAB, SET, POSITIONING CARRIAGE BY 4 TO 8 REPEAT- ED DEPRESSIONS OF SPACE BAR, MANUAL, ELECTRIC OR IBM SELECTRIC TYPEWRITER STARTS-WITH HANDS ON HOME KEYS & REACH TO SPACE BAR INCLUDES-GETTING & DEPRESSING SPACE BAR REPEATEDLY, SETTING TAB, & RETURNING HANDS TO HOME KEYS ENDS-WITH HANDS ON HOME KEYS CONDITIONS-MANUAL, ELECTRIC OR IBM SELECTRIC TYPEWRITER
FF	203	MAL	MTYTS04	MTYTSC2	44	TAB.SET.WITH UP TO 1 INCH OF SPACING, 18M SELECTRIC TYPEWRITER STARTS-WITH HANDS ON HOME KEYS & REACH TO SPACE BAR/BACK SPACE KEY INCLUDES-POSITIONING BALL TO EXACT SPACE & DEPRESSING TAB SET KEY & RETURNING HANDS TO HOME KEYS ENDS-WITH HANCS ON HOME KEYS CONDITIONS-18M SELECTRIC TYPEWRITER NOTE-FOR SETTING TAB OVER 1 INCH OF SPACING USE 46 TMU PLUS 20 TMU PER INCH
ff	203	MAL	TTYSUXX	TTYPSXX	TABLE	PAPER.SET-UP.SHEET(S) OF BOND/FORMS & CARBONS STARTS-WITH REACH TO BCNC/FORM & CARBONS INCLUDES-COUNTING OR TEARING CARBON SETS FROM PAD. PLACING IN & REMOVING FROM TYPEWRITER SEPARATE & ASICE CARBONS AS NECESSARY ENDS-WITH TYPEC COPY IN HAND CONDITIONS-TYPISTS FACING DESK CODE A-BOND CR BOND & MANIFOLD FROM DESK DRAWER.CODE B-FORMS & CARBONS FROM PAC ON DESK 3-9 INCH TEAR. CODE C-FORMS & CARBONS FROM PAD ON DESK 10-15 INCH TEAR CODE NUMBER OF MANIFOLD SETS 0 1 2 3 4 5 6 7 A B C D E F G H A 619 769 796 823 850 877 9C4 931 A 629 779 806 833 960 887 914 941 B 682 705 728 751 774 757 82G C 727 759 782 805 828 851 874
NS	203	MAL	TY2NQR	STYETXX	512 589 538 615	ENVELOPE, TYPE, MAILING ADDRESS STARTS-WITH PICK-UP OF ENVELOPE FROM CESK INCLUDES-TURNING CHAIR TO TYPEWRITER INSERTING ENVELOPE, ACTUATING SWITCH, TYPING ADDRESS, REMOVING ENVELOPE AND ACTUATING SWITCH ENDS-WITH CHAIR TO DESK AND ENVELOPE IN FAND CONDITIONS-CASE 01-02 LETTER SIZE ENVELOPE, CASE 03-04-9 x 12 INCH ENVELOPE CASE 01 ADDRESS LETTER SIZED ENVELOPE, THREE LINES 02 ADDRESS LETTER SIZED ENVELOPE, FOUR LINES 03 ADDRESS 9 x 12 INCH ENVELOPE, THREE LINES 04 ADDRESS 9 x 12 INCH ENVELOPE, FOUR LINES

DATA Source		QUAL ITY	SOURCE	OWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	206	MAL	BFLCLXX	BFLCLXX	VAR TABLE	CARD.LOCATE, IN TAB INDEX FILE STARTS-WITH OPERATOR POSITIONED IN FRONT OF OPEN FILE
						INCLUDES-LOCATING INDEX TAB & SEARCHING THROUGH CARCS BEHING INDEX TAB & LOCATING CARD & PARTIAL REMOVAL FROM FILE ENDS-WITH CARC LOCATED & FINGERS GRASPING CARD
		,			113	CASE O1 TIGHT FILE UP TO 10 CARDS 3X5 INCH
					129	02 TIGHT FILE 11 TO 25 CARDS 3X5 INCH 03 TIGHT FILE 26 TO 100 CARDS 3X5 TO
					160	5X9 INCH
					96	04 LOOSE FILE UP TO 10 CARCS 3X5 TO 5X9 INCH
				•	109	OS LOCSE FILE 11 TO 25 CARCS 3X5 TO 5X9 INCH
					134	06 LOGSE FILE 26 TO LOG CARDS 3X5 TG 5X9 INCH
FF	206	MAL	BFLDLXX	BFLOLXX	VARIABLE	DOCUMENT, LOCATE, POSITION IN FOLDER CONTAINING
• • •						DOCUMENTS-SIZE 8X10 TO 8-1/2X14 STARTS-WITH OPERATOR POSITIONED IN FRONT OF
						FILE-FOLDER IN FILE OR PARTIALLY REMOVED WITH
						FINGERS IN CONTACT WITH BACK EDGE OF FOLDER AND REACH TO FRONT EDGE OF FOLCER
						INCLUDES-SEARCHING THROUGH DOCUMENTS AND
						LOCATING DOCUMENT POSITION ENDS-WITH COCUMENT POSITION LOCATED AND
						FINGERS GRASPING DESIRED DOCUMENT
						CONDITIONS—CASE CEPENDENT UPON QUANTITY OF DOCUMENTS IN FILE. THU VALUE APPLIES TO EACH
				•		POSITION LOCATED.
					73 108	CASE OI FOLCER CONTAINING UP TO 5 COCUMENTS O2 FOLDER CONTAINING FROM 6 TO 20
						DOCUMENTS O3 FOLCER CONTAINING FROM 21 TO 100
					. 143	DOCUMENTS
FF	206	MAL	BFLFLXX	BFLFLXX	VARIABLE	FOLDER, LOCATE, POSITION IN FILE OF FOLDERS SX12
			•			OR 9X15 INCH SIZE STARTS-WITH OPERATOR POSITIONED IN FRONT OF
						OPEN FILE. INCLUDES-HESITATION TO ORIENT PRIOR CF SCAN-
		•				ING FILE. REACH TO APPROXIMATE FOLCER FROM
						DRAWER HANDLE AND SEARCH TO LOCATE REQUIREC FOLCER
						ENDS-WITH FOLDER LOCATED AND FINGERS IN CONTACT WITH BACK EDGE OF REQUIRED FOLDER.
						CONDITIONS-THE VALUES FOR INDIVIOUAL CASES
						DEPENCENT UPON QUANTITY OF FOLDER IN FILE- CASE C1 FILE CONTAINING UP TO 15 FOLDERS
					95	SEQUENCED NON-INDEXED FILE
					135	C2 FILE CENTAINING 16 TO 30 FELDERS SEQUENCED NON-INDEXED FILE
					157	03 FILE CENTAINING 31 TO 60 FELDERS
					87	SEQUENCED NON-INDEXED FILE 04 FILE CONTAINING UP TO 5 FOLCERS IN-
					118	DEXED OS FILE CONTAINING 6 TO 15 FCLCERS
						INCEXED OF FILE CONTAINING 16 TO 30 FCLDERS
					148	ENCEXED
NS	206	MAL	C3D2A	HFLCHC	1 . 30	CARD, MANDLE, RAISE FROM FILE TO REAC & PUSH BACK INTO FILE
						STARTS-WITH CARD FILE PARTED AT CESTREC CARC
						AND MANOS AT FILE. INCLUDES—IDENTIFYING, RAISING
						& PUSHING CARC BACK INTO FILE ENDS-RELEASE OF CARO IN FILE
						CONDITIONS-DOES NOT INCLUDE TIME TO
						PROCESS CARC WHEN IT IS OUT OF FILE

DATA SOURCE		QUALITY	SOURCE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NS ·	206 .	MAL	C3C28	MFLCHG2	36	CARD, HANCLE, REMOVE FROM FILE & SET ASICE STARTS—WITH CARD FILE PARTED AT CESIREC CARC AND HANCS AT FILE INCLUDES—IDENTIFYING CARC, & REMOVING FROM FILE, TILTING NEXT CARD IF REQUIRED ENDS—RELEASE OF CARD AT ASIDE POSITION CONDITIONS—TILTING TIME LIMITED DUT.
NS	206	MAL	C302C	MFLCH03	32	CARD, HANDLE, INSERT, INTO FILE STARTS-WITH HAND ON BATCH OF CARCS IN SEQUENCE TO BE FILED INCLUDES-GETTING & MOVING TO FILE ALIGNING AND DROPPING INTO FILE ENDS-RELEASING CARD IN FILE CONDITIONS-TIME TO LOCATE PLACE FOR INSERTION OF CARD IN FILE NOT INCLUDED.
NS	206	MAL	C3020	MFLCHG4	52	CARD, REMOVE FROM FILE AND TILT NEXT CARC STARTS—WITH CARD FILE PARTED AT CESIREC CARC AND HANGS AT FILE INCLUDES—IDENTIFYING AND CHECKING, RAISING AND REMOVING CARD WHILE LEFT HAND TILTS NEXT CARC ENDS—RELEASE CARD AT WORKING AREA CONDITIONS—AT FILE. TIME TO LOCATE CARC IN FILE NOT INCLUDED
NS	206	MAL	C302E	MFLCHO5	56	CARD HANDLE, REPLACE IN FILE, NEXT CARC TILTED STARTS—WITH REACH TO CARD INCLUDES—MCVING CARD TO FILE LOCATION AND PLACING IT IN FILE WHILE SIMULTANEOUSLY RETURNING TILTED CARD TO FILE ENDS—WITH CARDS IN FILE CONDITIONS—STANDING AT FILE, CARDS ARE PUSHED TOGETHER—TIGHTLY/CLCSELY PACKEC IN FILE
NS	206	MAL	C3C2F	MFLCH06	42	CARD, MANDLE, REPLACE IN FILE, NEXT CARC TILTED STARTS - WITH REACH TO CARD INCLUDES - MOVING CARD TO FILE LOCATION AND PLACING IT IN FILE WHILE SIMULTANEOUSLY RETURNING TILTED CARD TO FILE ENDS - WITH CARDS IN FILE CONDITIONS - STANDING AT FILE, CARDS ARE NOT TIGHTLY/CLOSELY PACKEC IN FILE
FF	206	MAL	MFLCPOI	MFLCP01	205	CARD, PLACE, IN VISIBLE INCEX FILE (3X5 TO 8X11 INCH CARD) STARTS-WITH OPERATOR POSITIONED IN FRONT OF OPEN FILE, CARC IN HAND AND EYE FOCUS TO LOCATE INDEX INCLUDES-LOCATING & OPENING INDEX, INSERTING CARC INTO FILE AND CLOSING INDEX ENDS-WITH CARC INSERTED INTO FILE AND RELEASED CONDITIONS-USE 3X5 TO 8X11 INCH CARC AND VISIBLE INDEX FILE
, FF	206	MAL	MFLCR01	MFLCRC1	109	CARD, REMCVE, FROM VISIBLE INCEX FILE 13X5 TO 8X11 INCH CARD) STARTS-WITH OPERATOR IN FRONT OF FILE AND EYE FOCUSES TO LOCATE INDEX INCLUDES-LOCATING & CPENING INDEX, REPOVING CARD AND CLOSING INCEX ENDS-WITH CARD REMOVED FROM FILE, INDEX CLOSED AND RELEASED CONDITIONS-USE 3X5 TO 8X11 INCH CARD AND VISIBLE INDEX FILE

DATA Source		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NS	206	MAL	C101A	MFLÇSXX	VAR (ABLE	CARDS, SORT, BY HAND (PER CARC) STARTS—BATCH OF CARDS IN HAND INCLUDES—SEPARATING TOP CARD, IDENTIFYING, MOVING AND RELEASING TO CORRECT PILE ENDS—RELEASE OF SINGLE CARD ON CORRECT PILE CONDITIONS—VARIABLES ARE NUMBER OF PILES, DIFFICULTY IN IDENTIFYING & HANDLING EASE
					22	CASE 01-NUMBER OF PILES-2-4,QUICK(NUMERIC) DECISION AS TO PILE,NO TENDENCY TO STICK TOGETHER
	•				28	O2-SAME CONDITIONS AS CASE O1 EXCEPT CARCS FREQUENTLY STICK TOGETHER
					43	O3-SAME CONDITIONS AS CASE OI EXCEPT DECISION AS TO PILE REQUIRES REACING 2-3 WORDS
					33	O4-NUMBER OF PILES 5-12, QUICK(NUMERIC) DECISION AS TO PILE
					51	O5-SAME CONDITIONS AS CASE O4 EXCEPT DECISION AS TO PILE REQUIRES REACING 2-3 MORDS
AF	206	MAA	AA112	MFLDFG1	56	DOCUMENT.FILING.IN MANILA FOLDER STARTS-REACH TO FILE CCPY INCLUDES-GETTING.MOVING AND SUBSEQUENT PLACING OF COCUMENT IN MANILA FOLCER ENDS-FOLDER ASIDE CONDITIONS-MATERIALS ON DESK OR TABLE
DL	206	PAL	8CSF	MFLDS01	232	DOCUMENT, SUSPENSE, PLACE IN, REMOVE FROM FILE STARTS-WITH A REACH TO THE DOCUMENT INCLUDES-ALL THE TIME NECESSARY TO PLACE A DOCUMENT IN A SUSPENSE FILE, OR TO LOCATE AND REMOVE A DOCUMENT FROM THE FILE ENDS-WITH COCUMENT IN HAND CONDITIONS-FILE ON DESK
AF	206	MAA	AA116/7	MFLFOXX	VAR (ABLE	FILE DRAWER, OPEN AND CLOSE, STANDARD UPRIGHT TYPE FILE, MULTI CRAWER STARTS-WITH GETTING DRAWER HANDLE, INCLUDES A STOOP TO BOTTOM DRAWERS (CASE 2) INCLUDES-RELEASING LOCK WITH THUMB AND OPENING DRAWER AND CLOSING DRAWER UPON COMPLETION OF FILING OPERATION ENDS-WITH DRAWER CLOSEC, ADD ARISE FROM STOOF FROM BOTTOM DRAWER (CASE 2) CONDITIONS-OPERATOR AT FILE CABINET CASE 01 TOP, SECOND OR THIRD DRAWER
					170	02 FOURTH OR BETTOM DRAWER

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
FF	206	MAL	TFLCAXX	TFLCHXX	TABLE	CARD(S), HANDLE, FILING 3X5 TO 5X9 INCH CARDS STARTS-WITH LOCATING CARD POSITION & REACH TO CARD
						INCLUDES-LOCATING CARD POSITION. & INSERTING.
						REMOVAL. PARTIAL REMOVAL & REPLACING & OF
						MAKING AN OPENING
						ENDS-WITH CARC(S) INSERTED INTO FILE &
						RELEASED OF CARDS REMOVED FROM FILE & IN
						CONDITIONS-DOES NOT INCLUDE ANY OPERATION
						PERFORMED WHILE CARD IS PARTIALLY REMOVED
						REFERENCE-COLUMN A TIME TO PLACE SINGLE CARD
						COLUMN 8 TIME TO PLACE BATCH CARDS
						COLUMN C TIME TO PARTIALLY REMOVE CARDS
						COLUMN O TIME TO PARTIALLY REMOVE
						AND REPLACE CARCS
						CONDITIONS CASE A B C C
						TIGHT CAROS UP TO 10 A 143 148 126 134
						FILE BEHING 11 TO 25 B 159 164 142 150 TAB 26 TO 100 C 190 195 173 181
						APPROX LOCATION D 59 64 34 51
						LOGSE CAROS UP TO 10 E 113 126 105 106
						FILE BEHIND 11 TO 25 F 126 139 122 119
						TAB 26 TO 100 G 151 164 147 144
						APPROX LOCATION H 35 48 47 62
						LOOSE ADDITIONAL CARD U 34 FILE
						TIGHT ADDITIONAL CARD K 47
						FILE
FF	206	MAL	TFLDAXX	TFLOHXX	TABLE	DOCUMENTS . MANOLE . SINGLE CR BATCH AT FILE
						LOCATION STARTS-WITH LCCATE CCCUMENT(S)
						OR REACH TO EDGE OF FOLDER.
	• •					INCLUDES-LOCATING DOCUMENT(S), POSITIONING.
			-			INSERTING. REMOVING. OR PARTIALLY REMOVING
				•	-	AND REPLACING DOCUMENT(S) IN A FOLDER - ENDS-WITH COCUMENT(S) PLACED IN FOLDER AND
						RELEASED OR REMOVED FROM FOLDER AND ASIDE
		:	•			REFERENCE-COLUMN A-TIME TO PLACE COCUMENT(S)
			•			COLUMN B-TIME TO REMOVE COCUMENT(S)
						COLUMN C-PARTIALLY REMOVE & REPLACE
			ı			COLUMN D-PLACE DOCUMENT(S) IN APPR-
						OXIMATE LOCATION COLUMN E-REMOVE ACTITIONAL COCUMENT
						FILING COCUMENTS
						NO. DOCUMENTS
						IN FOLDER REF A B C D E
						UP TO 5 A 100 94 97 40 32
						6 TO 20 8 135 129 132 21 TO 100 C 170 164 167
						57 IO 100 C 110 104 101

DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	206	HAL	TFLFAXX	TFLFHXX	TABLE	FOLDERS, HANDLE, SINGLE OR BATCH AT FILE LOCATION STARTS—WITH LOCATING FOLDER POSITION INCLUDES—LOCATING FOLDER POSITION, PLACING, REMOVING OR PARTIALLY REMOVING AND REPLACING ENGS—WITH FOLDER PLACED INTO FILE AND RELEASED CONDITIONS—ODES NOT INCLUDE ANY OPERATIONS PERFORMED WHILE FOLDER IS PARTIALLY REMOVED REFERENCE—COLUMN A—TIME TO PLACE FOLDERS —COLUMN B—TIME TO REMOVE FOLDERS —COLUMN C—TIME TO PARTIALLY REMOVE AND REPLACE FOLDERS VARIABLES
						SEQUENCED FILE REF NO FOLDERS A 8 C IN FILE NON-INCEXED, TIGHT A UP TO 15 132 143 156 TIGHT B 16 TO 30 172 183 156 TIGHT C 31 TO 60 194 2C5 218 LOOSE C UP TO 15 116 135 132
						LOUSE E UP TO 15 116 135 132 LOUSE E 16 TO 30 156 178 172 LOUSE F 31 TO 60 178 2CO 154 NO FOLDERS BEHINC INDEX INDEXED TIGHT G UP TO 5 124 135 148
						TIGHT H 6 TO 15 155 166 179 TIGHT J 16 TO 30 185 156 209 LCOSE K UP TO 5 108 127 124 LOGSE L 6 TO 15 139 158 155 LOGSE M 16 TO 30 169 188 165
FF.	207	TAL	8RPPMO1	arp'#T01		MACHINE TIME, PHOTO-COPIER, EXPOSURE TIME PER DIAL SETTING STARTS-WHEN EXPOSURE LIGHT COMES ON INCLUDES-EXPOSURE TIME ONLY ENDS-WHEN EXPOSURE LIGHT GOES OFF CONDITIONS-3M AUTOMATIC DRY "209" MODEL
FF	207	TAL	8RPPMO2	BRPFTG2	262	MACHINE TIME, PHOTO-COPIER, PRINT CUT TIME PER SINGLE COPY STARTS-WHEN "PUSH-TC-COPY" OR "BCOK COPY" BUTTON IS PRESSED INCLUDES-MACHINE MOVING COPY IN AND OUT OF MACHINE ENGS-WHEN COPY IS EMITTED FROM MACHINE CONDITIONS-3M AUTOMATIC DRY 209 MODEL
FF	207	TAL	8RPPM03	SRPPTC3	277	MACHINE TIME.PHOTO-COPIER, PRINT OUT TIME PER COPY FOR MULTIPLE COPIES STARTS-WHEN "PUSH-TO-COPY" OR "BCOK COPY" BUTTON IS PRESSED INCLUDES-MACHINE MOVING ORIGINAL AND COPYS IN AND CUT OF MACHINE ENDS-WHEN LAST COPY IS EMITTED FROM MACHINE CONDITIONS-3M AUTOMATIC DRY 209 MODEL
FF	207	TAL	BRPPMO4	BRP#TC4	204	MACHINE TIME, PHOTO-CCPIER, PRINT OUT TIME FOR BOUNC ORIGINALS STARTS-WHEN "PUSH-TG-CCPY" OR "BGOK COPY" BUTTON IS PRESSED INCLUDES-MACHINE MOVING ORIGINAL AND COPY(S) IN AND CUT OF MACHINE ENOS-WHEN LAST COPY IS EMITTED FROM MACHINE CONDITIONS-3M AUTOMATIC DRY 209 MOCEL
FF	207	TAL	BRPPM05	8RPPTC5	26	MACHINE TIME, PHOTO-CGPIER, RCTATE FILM FOR BOUND ORIGINALS STARTS-WHEN BOCK COPY BUTTON IS PRESSED INCLUDES-MACHINE TIME FOR FILM TO ROTATE ENDS- WHEN FILM HAS ROTATED AND INSTRUCTION PANEL LIGHTS UP CONDITIONS-3M AUTGMATIC ORY "209" MODEL

DATA SOURCE		QUAL ITY	SOURCE CODE	DWMSTOP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
FF	207	TAL	BRPPMO6	BRPMTC6	17	MACHINE TIME, PHOTO-COPIER, MACHINE TIME TO READY FOR EXPOSURE FOR BOUND ORIGINALS STARTS-WHEN BOOK COPY BUTTON IS PRESSED INCLUDES-MACHINE TIME FOR FILM TO ROTATE ENDS-WHEN FILM HAS ROTATED AND INSTRUCTION PANEL LIGHTS UP CONDITIONS-3M AUTOMATIC DRY "209" MODEL
FF	207	TAL	BRPPM07	BRPMT07	2113	MACHINE TIME, WARN-UP, COLD MACHINE STARTS-WHEN "GK" BUTTON IS PRESSED INCLUDES-MACHINE TIME TO WARM UP ENOS-WHEN INSTRUCTION PANEL LIGHTS UP CONDITIONS-3M AUTOMATIC DRY "209" MOCEL
FF	207	TAL	BRPPMO8	BRPMTG8	1057	MACHINE TIME, WARM-UP, WARM MACHINE STARTS-WHEN "ON" BUTTON IS PRESSED INCLUDES-MACHINE TIME TO WARM UP ENDS-WHEN INSTRUCTION PANEL LIGHTS UP CONDITIONS-3M AUTOMATIC DRY "209" MCCEL
FF	207	TAL	8RPAMO1	BRPMTOS	703	MACHINE TIME. ELECTRO-STAT CCPIER, EXPOSURE AND PRINT OUT TIME STARTS-WHEN MACHINE CATCHES ORIGINAL AND STARTS-TO EXPOSE (LIGHT GDES OUT) INCLUDES-EXPOSING ORIGINAL, EMITTING ORIGINAL, AND EMITTING COPY ENDS-WHEN COPY CLEARS MACHINE CONDITIONS-APECO MODEL 171
FF	207	TAL	BRPTM01	BRPHT1C	128	MACHINE TIME, THERMC-FAX STARTS-WHEN MACHINE CATCHES AND STARTS TO PULL PAPERS, (LIGHT COMES CN) INCLUDES-MACHINE TIME TO EXPOSE AND PRINT OUT (TIME LIGHT REMAINS ON) ENDS-WHEN COPY AND ORIGINAL ARE EMITTED FROM THE MACHINE (LIGHT GOES OFF) CONDITIONS-3M THERMO-FAX "SECRETARY"
FF	207	TAL	BRPVMO1	BRPMT11	368	MACHINE TIME, VERIFAX COPIER, EXPOSURE TIME STARTS-MHEN EXPOSURE BUTTON HAS BEEN PRESSED INCLUDES-TIME EXPOSURE LIGHT IS ON ENDS-WHEN EXPOSURE LIGHT GOES OFF CONDITIONS-VERIFAX VISCOUNT COPIER (MOCEL 3)
FF	207	TAL	BRPVM02	BRPMT12	472	MACHINE TIME, VERIFAX CCPIER, ACTIVATE TIME STARTS—MEN ACTIVATE BUTTON HAS BEEN PRESSEC INCLUDES-TIME ACTIVATE LIGHT IS ON ENDS-WHEN ACTIVATE LIGHT GOES OFF CONDITIONS-VERIFAX VISCOUNT COPIER (MOCEL 3)
FF	207	TAL	BRPZMO1	BRPMT13	727	MACHINE TIME, WARM-UP, XEROX COPIER STARTS-WHEN "CN-BUTTON IS PRESSED INCLUDES-TIME RECUIRED FOR MACHINE TO WARM UP TO START REPRODUCING COPIES ENCS-WHEN MACHINE STARTS EXPOSURE CONDITIONS-XEROX 914 COPIER
· FF	207	TAL	8RPZMO2	BRPNT14	223	MACHINE TIME, EXPOSURE, XEROX COPIER STARTS—AFTER*PRINT*BUTTON HAS BEEN PUSHED AND WHEN EXPOSURE LIGHT COMES ON INCLUDES—EXPOSURE LIGHT MOVING DOWN EXPOSING ORIGINAL, AND RETURN OF LIGHT TO STARTING POSITION ENDS—WHEN EXPOSURE LIGHT HAS RETURNED TO THE STARTING POSITION, REACY FOR THE NEXT EXPOSURE CONDITIONS—XEROX 914 COPIER

DATA SOURCE		QUALITY	SOURCE CODE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF.	207	TAL	8RPZM03	BRPMT15	692	MACHINE TIME, PRINT OUT, XEROX COPIER STARTS—WHEN ORIGINAL HAS BEEN EXPOSED AND EX— POSURE LIGHT HAS RETURNED TO STARTING POSITION INCLUDES—MACHINE TIME FOR COPY TO BE PRINTED OUT ENDS—WHEN COPY CLEARS MACHINE AND IS CROPPED INTO THE RECEIVING TRAY CONDITIONS—XEROX 914 COPIER
FF	207	TAL	BRPZMO4	BRPMT16	32	MACHINE TIME, PRINT GUT, XEROX COPIER, ADCITIONAL PRINT OUT TIME FOR 14 INCH COPIES STARTS-WHILE MACHINE IS PRINTING OUT COPY INCLUDES—THE ADDITIONAL TIME REQUIREC TO PRINT OUT A 14 INCH COPY RATHER THAN AN 11 INCH COPY ENDS—WHEN COPY CLEARS MACHINE ANC IS DROPPED CONDITIONS—XEROX 914 CGPIER
FF	207	TAL	MR PP SO 2	MRPSAG1	1079	SWITCH, ACTUATE, START AND STOP, PHOTO-COPIER COLD MACHINE STARTS-WITH REACH TO ON-OFF BUTTON INCLUDES-TURNING MACHINE ON, WARM UP TIME, AND TURNING MACHINE OFF ENDS-WITH OFF-BUTTON PRESSED
FF	207	TAL	MRPACO1	MRPSC01	735	SHEET.COPY.SINGLE.ORIGINAL-ONE COPY-APECO MODEL 171 STARTS-HITH ORIGINAL AND COPY PAPER IN HAND INCLUDES-FEEDING CRIGINAL AND COPY INTO HACH- INE, MACHINE TIME AND GETTING COPY AND ORIGINAL FROM MACHINE ENDS-HITH ORIGINAL AND COPY IN HAND AS COPY CLEARS THE MACHINE CONDITIONS-ORIGINAL AND COPY MUST BE PREALIGN- ED.TOP EDGES SEPARATED SLIGHTLY.PRIOR TO FEEDING INTO MACHINE
FF	207	TAL	MRPPCOL	MRPSC02	336	SHEET,COPY,SINGLE,ORIGINAL ON 3M AUTOMATIC DRY PHOTO—COPIER,MODEL 209-SINGLE COPY ONLY STARTS—WITH MACHINE WARM AND ORIGINAL IN HAND INCLUDES—PLACING ORIGINAL IN FEEC TRAY,SETTING COUNTER DIAL,PRESSING BUTTON,GETTING ORIGINAL AND COPY FRCM TRAY ENDS—WITH CRIGINAL AND COPY REMOVED FROM EXIT TRAYS AND IN HANDS
FF	207	TAL	MRPPC02	MRPSC03	74	SHEET, COPY, SINGLE, ORIGINAL, ON 3M AUTOMATIC DRY PHOTO-COPIER MODEL 209-MULTIPLE COPIES STARTS-WITH MACHINE WARM AND ORIGINAL IN HAND INCLUDES-PLACING ORIGINAL IN FEED TRAY, SETTING COUNTER DIAL, PRESSING BUTTON, GETTING GRIGINAL AND COPY FROM TRAY ENDS-WITH ORIGINAL AND COPY REMOVED FROM EXIT TRAYS AND IN HANCS
FF	207	TAL	MRPPC03	MRPSC04	456	SHEET,COPY,SINGLE,BOUND CRIGINAL,PHOTO-CCPIER 3M MCDEL 209 ORY CCPIER STARTS-WITH BCCK HELD IN HAND, OPENED TO PROPER PAGE,REACH TOWARD BCOK COPY BUITON INCLUDES-GET AND PRESS BUTTON,RAISING AND CLOSING LIG, INSERTING AND REMCVING PAGE AND REMCVE COPY FROM TRAY ENDS-WITH COPY IN HAND, REMOVED FROM EXIT TRAY CONDITIONS-APPLIES TO BOUND PAGE ONLY. 8RPMTC1 MUST BE USED WITH THIS ELEMENT TO ALLOW FOR EXPOSURE TIME.MULTIPLY DIAL SETTING BY TIME FOR BRPMTO1

DATA SOURCE		QUAL ITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	207	TAL	MRPTCOL	MRPSCC5	153	SHEET, COPY, SINGLE, FROM ORIGINAL, 3M THERMO-FAX SECRETARY MODEL STARTS-WITH ORIGINAL AND COPY PAPER, AND BACK- UP PAPER WHERE REQUIRED. ALIGNED IN HANDS INCLUDES-MOVING PAPERS INTO MACHINE, MACHINE PROCESS TIME, AND GETTING THE ORIGINAL AND COPY FROM MACHINE ENDS-WITH ORIGINAL AND COPY IN HAND AS THEY ARE EMITTED CONDITIONS-8XID 1/2 INCH COPIES- MACHINE TIME BEGINS AS PAPER STARTS BEING PULLED INTO THE MACHINE AND ENDS WHEN COPY CLEARS MACHINE FEED
FF	207	TAL	MRPVC01	MRPSCC6	1314	SHEET, COPY, SINGLE/FIRST COPY, VERIFAX MODEL 3 STARTS-WITH ORIGINAL IN HAND, REACH FOR COVER LATCH INCLUDES-OPENING COVER, EXPOSING PAT, DEVELOPING MAT AND MAKING ONE COPY FROM MAT ENDS-WITH MAT IN HAND AND COPY PLACED ASIDE CONDITIONS-VERIFAX MODEL 3
FF	207	TAL	MRPVC02	MRPSCQ7	268	SHEET.COPY.ADDITIONAL, FROM SINGLE SHEET ORIGINAL.VERIFAX MODEL 3 STARTS-HCLCING EXPOSED MAT.REACH FOR CLOSED CLAMP WITH OTHER HAND INCLUDES-PUTTING NAT IN SOLUTION.GETTING COPY PAPER.MAKING COPY.SEPARATING COPY AND MAT. PLACE ASIDE ENDS-WITH MAT IN HANC ANC COPY PLACEC ASIDE.IF ADDITIONAL COPIES ARE REQUIRED.WITH COPY IN HANC AND MAT DISCARDED.IF ADDITIONAL COPIES ARE NCT REGUIRED CONDITIONS-VERIFAX.MODEL3.ONLY TWO ACCITIONAL COPIES PER MAT
FF	. 207	TAL	MRPZCO1	MRPSC08	1670	SHEET, COPY, SINGLE, -11 INCH SHEET, XEROX 914 COPIER STARTS-WITH MACHINE GFF AND DOCUMENT IN HANG. REACH FCR THE "ON" BUTTON INCLUDES-TURNING ON MACHINE, PLACING AND REMOVING ORIGINAL FROM GLASS, EXPOSING AND PRINTING CAE COPY AND REMOVING COPY ENDS-WITH DOCUMENT AND COPY IN HAND AS COPY CLEARS THE RECEIVING TRAY CONDITIONS-XEROX 914 COPIER
FF	207	TAL	MRPZCO2	MRPSCG9	1702	SHEET, COPY, SINGLE14 INCH SHEET, XEROX 914 COPIER STARTS-WITH MACHINE CFF AND DOCUMENT IN FANC, REACH FOR THE "ON" BUTTON INCLUDES-TURNING ON MACHINE, PLACING AND REMCV— ING ORIGINAL FROM GLASS, EXPOSING AND PRINTING ONE COPY AND REMOVING COPY ENDS-WITH DOCUMENT AND COPY IN HANC AS COPY CLEARS THE RECEIVING TRAY CONDITIONS-XEROX 914 CCPIER
FF	207	TAL	MRPZC03	MRPSC1G	1029	SHEET.COPY.SINGLE.ORIGINAL.ONE SIDE.11 INCHCOPY AND MACHINE WARM.XEROX 914 COPIER STARTS-WITH ORIGINAL IN HAND AND MACHINE WARM- RELOAC LIGHT ON.REACH TO COVER HANDLE INCLUDES-OPENING COVER.PLACING ORIGINAL.SELECT ING NUMBER OF COPIES, PUSHING PRINT BUTTON, MACHINE TIME AND GETTING ORIGINAL AND COPY ENDS-WITH DOCUMENT AND COPY IN HANC AS COPY CLEARS THE RECEIVING TRAY CONDITIONS-XERCX 914 CCPIER

DATA SOUPCE		QUAL ITY	SQURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION .
FF	207	TAL	MRPZC04	MRPSC11	1061	SHEET, COPY, SINGLE, ORIGINAL, ONE SIDE, L4 INCH COPY AND MACHINE WARM, XEROX 914 COPIER STARTS-WITH ORIGINAL IN HAND AND MACHINE WARM RELCAD LIGHT CN, REACH TO COVER HANDLE INCLUDES-OPENING COVER, PLACING ORIGINAL, SELECT ING NUMBER OF COPIES, PUSHING PRINT BUTTON, MACHINE TIME AND GET ORIGINAL AND COPY ENDS-WITH COCUMENT AND COPY IN HAND AS COPY CLEARS THE RECEIVING TRAY CONDITIONS-XEROX 914 COPIER
FF	207	TAL	MRPZC05	MRPSC12	1962	SHEET.COPY.SINGLE, ORIGINAL, BOTH SIDES, 11 INCFIRST COPY-COLD MACHINE, XEROX 914 COPIER STARTS-WITH MACHINE OFF AND DOCUMENT IN HANC, REACH FCR "CN" BUTTON INCLUDES-TURNING ON MACHINE, PLACING ORIGINAL, EXPOSING, TURNING OVER, REMOVING ORIGINAL AND GETTING COPIES ENDS-WITH COCUMENT AND COPIES IN HANC AS THEY CLEAR THE TRAY CONDITIONS-XERCX 914 CCPIER
FF	207	TAL	MRPZCO6	MRPSC 13	1994	SHEET, COPY, SINGLE, ORIGINAL, 80TH SIDES, 14 INCFFIRST COPY-COLD MACHINE, XEROX 914 COPIER STARTS-WITH MACHINE CFF AND ODCUPENT IN HANC, REACH FCR "CN" BUTTON INCLUDES-TURNING ON MACHINE, PLACING CRIGINAL, EXPOSING, TURNING CVER, REMOVING ORIGINAL AND GETTING COPIES ENDS-WITH COCUPENT AND COPIES IN HANC AS THEY CLEAR THE TRAY CONDITIONS-XEROX 914 CCPIER
FF	207	TAL	MRPZCO7	MRPSC14	1321	SHEET, COPY, SINGLE, ORIGINAL, BOTH SIDES. 11 INCH SHEET, WARM MACHINE, XEROX 914 CCPIER STARTS-WITH ORIGINAL IN HAND, REACH TO COVER HANDLE INCLUDES-PAKING CGPY OF BOTH SIDES OF AN ORIGINAL ENDS-WITH CRIGINAL AND COPIES IN HAND AS COPIES CLEAR THE RECEIVING TRAY CONDITIONS-XERCX 914 COPIER
FF	207	TAL	MRPZC08	MRPSC15	1353	SHEET, COPY, SINGLE, ORIGINAL, BOTH SIDES, 14 INCH SHEET, WARM MACHINE, XEROX 914 COPIER STARTS-WITH ORIGINAL IN HAND, REACH IC COVER HANDLE INCLUDES-MAKING COPY OF BOTH SIDES OF AN ORIG- INAL ENGS-WITH ORIGINAL AND COPIES IN HAND AS COPIES CLEAR RECEIVING TRAY CONDITIONS-XERCX 914 COPIER
AF	208	PAL	S4P1E2	MFRCIO1	51	CECK,INSERT,MICRCFILM CARTRIDGE INTO MICROFILM READER STARTS-WITH A MOVE OF THE DECK TO THE READER INCLUDES-POSITIONING AND INSERTING MICROFILM CARTRIDGE DECK INTO THE READER ENCS-WITH PELEASE OF THE DECK CONDITIONS-SEATED AT READER
AF	208	MAL	S4P1E1	MFRC001	83	CECK,OBTAIN, MICROFILM CARTRIDGE FROM STORAGE FILE STARTS-WITH REACH TO THE STORAGE FILE INCLUDES-ICENTIFYING AND OBTAINING THE CESTRED MICROFILM CARTRIDGE DECK ENDS-WITH CECK IN OTHER HAND CONDITIONS-STORAGE FILE IN CLOSE PROXIMITY TO SEATED CPERATOR

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
AF	208	MAL	\$4P3E5	MFRERO1	34	CECK.REMOVE.FICRCFILM CARTRIDGE FROM MICROFILM REACER STARTS-WITH A REACH TO THE RELEASE LEVER INCLUDES-DEPRESSING LEVER AND REMOVING MICRO- FILM CARTRIDGE DECK FROM THE READER ENDS-WITH DECK IN HAND CONDITIONS-SEATEC AT READER
AF	208	MAL	S4P3E5	MFROSOL	40	DECK, STORE, PICROFILM CARTRIDGE IN FILE STARTS-WITH A MOVE OF THE DECK TO THE FILE INCLUDES-POSITIONING AND INSERTING MICROFILM CARTRIDGE CECK INTO THE FILE ENDS-WITH RELEASE OF THE DECK CONDITIONS-STORAGE FILE IN CLOSE PROXIMITY TO SEATED OPERATOR
AF	208	TAL	S4P2E4	MFRMAC1	750	MICROFILM, AEVANCE, READER MACHINE, FILM TO DESIRED FRAME, PRINT, ETC. STARTS-WITH A REACH TO ACVANCE KNOB INCLUDES-TURNING KNOB, DEPRESSING THREADING LEVER, CONTROL OF FILM ADVANCE TO APPROXIMATE LOCATION, REACH TO HAND CRANK TO ALIGN AND FOCUS TO DESIRED FRAME, READING TO ASCERTAIN DESIRED DATA ENDS-MITH RELEASE OF HANC CRANK
AF	208	TAL .	S4PZE4	MFRPROI	332	MICROFILM.REWING, READER MACHINE.FILM.TO STOP POSITION. MACHINE TIME INCLUDED STARTS-WITH A REACH TO REWIND KNOB INCLUDES-TURNING KNOB. MACHINE TIME TO REWIND MICROFILM TO STOP POSITION ENDS-WITH MACHINE STOPPED AND FILM REWOUND IN CARTRIDGE
AF	208	MAL	S4P1E3	MFRSA01	, 23	SWITCH, ACTUATE, MICROFILM READER STARTS-BITH A REACH TO THE REACER SWITCH INCLUDES-TURN MACHINE ON OR OFF ENOS-WITH RELEASE OF THE SWITCH
FF	209	MAL	MIDDSOI	MIDCSOL	26	DOCUMENT, STAMP, WITH AUTOMATIC TIME STAMP STARTS=WITH MCVE OF COCUMENT TO STAMP INCLUDES=INSERT OCCUMENT INTO STAMP AND REMOVE AFTER STAMPING ENDS=WITH STAMPED DOCUMENT IN HAND CONDITIONS=COCUMENT IN HAND
FF.	209	MAL	MICDS02	MIDESCZ	31	DOCUMENT, STAMP, WITH MANUAL TYPE STAMP STARTS—WITH MGVE OF COCUMENT TO STAMP INCLUDES—INSERT COCUMENT INTO STAMP, MANUALLY ACTIVATE STAMP AND REMOVE DOCUMENT ENDS—WITH STAMPED DOCUMENT IN HAND CONDITIONS—ODCUMENT IN HAND
FF	209	MAL	MIDDSO3	MIDCS03	47	DOCUMENT, STAMP, WITH RUBBER INK STAMP TO A CLOSE LOCATION, FIRST DOCUMENT STARTS-WITH STAMP IN HAND IN CONTACT WITH INK PAD, PRESS STAMP ON INK PAD, CTHER HAND IN CONTACT WITH COCUMENT INCLUDES-INK STAMP, MOVE TO AND STAMP COCUMENT ENDS-STAMP IN HAND IN CONTACT WITH OCCUMENT, OTHER HAND IN CONTACT WITH COCUMENT CONDITIONS-STAMP SIZES 1/4x1=1/4 INCH TO 2x3=1/4 INCH

DATA SOURCE		QUALITY	SOURCE CCDE	OWMSTOP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION
FF	209	MAL	MIDDS04	MIDOSC4	62	DOCUMENT, STAMP, WITH RUBBER INK STAMP TO A CLOSE LOCATION, EACH ADDITIONAL UP TO FIVE DOCUMENTS AND ASIDE STARTS-WITH STAMP IN HAND CONTACTING COCUMENT, MOVE STAMP AWAY, OTHER HAND CONTACTING COCUMENT INCLUDES-MOVE DOCUMENT ASIDE TO AN APPROXIMATE LOCATION AND STAMP NEXT DOCUMENT ENDS-WITH STAMP IN HAND IN CONTACT WITH DOCUMENT, OTHER HAND IN CONTACT WITH CONDITIONS-STAMP SIZE 1/4 X 1-1/4 INCH TO 2 X 3-1/4 INCH
ff	209	MAL	MIDDSOS	MIDOSOS	35	COCUMENT, STAMP, WITH RUBBER INK STAMP TO AN APPROXIMATE LOCATION, FIRST DOCUMENT STARTS—WITH STAMP IN HAND IN CONTACT WITH INK PAD, PRESS STAMP ON INK PAD, OTHER HAND IN CONTACT WITH COCUMENT INCLUDES—INK STAMP, MOVE TO AND STAMP COCUMENT ENDS—STAMP IN HAND IN CONTACT WITH DOCUMENT, OTHER HAND IN CONTACT WITH COCUMENT CONDITIONS—STAMP SIZES 1/4 X 1=1/4 INCH TO 2 X 3=1/4 INCH
ff	209	MAL	MEDDS06		55	DOCUMENT, STAPP, WITH RUBBER INK STAMP TO AN APPROXIMATE LOCATION, EACH ADDITIONAL UP TO FIVE DOCUMENTS AND ASICE STARTS-WITH STAMP IN HANC CONTACTING COCUMENT, MOVE STAMP AWAY, CTHER HAND CONTACTING DOCHUMENT INCLUDES-MOVE COCUMENT ASIDE TO AN APPROXIMATE LOCATION AND STAMP NEXT DOCUMENT ENDS-WITH STAPP IN HANC IN CONTACT WITH DOCUMENT, OTHER HANC IN CONTACT WITH COUNTIONS-STAMP SIZE 1/4 x 1-1/4 INCH TO 2 x 3-1/4 INCH
FF	209	MAL	MIDDS07	MIDCSO7	27	DOCUMENT, STAPP, WITH A PLUNGER TYPE NUMBERING INK STAMP TO A CLOSE LOCATION, FIRST DOCUMENT STARTS-WITH STAMP IN HANC CONTACTING COCUMENT, OTHER HAND IN CONTACT WITH COCUMENT INCLUDES-MCVE STAMP, POSITION, STAMP CCCUMENT AND MOVE PLUNGER HANDLE UPWARC ENDS-WITH STAMP IN HANC IN CONTACT WITH DOCUMENT, OTHER HAND IN CONTACT WITH
FF	209	MAL	MIDDSOB	MIDCSCE	78	DOCUMENT, STAMP, WITH A PLUNGER TYPE NUMBERING INK STAMP TO A CLOSE LOCATION, ADDITIONAL GOCUMENTS AND ASIDE STARTS—WITH STAMP IN HAND CONTACTING COCUMENT, MOVE STAMP AWAY, OTHER HAND CONTACTING DOCUMENT INCLUDES—MOVE COCUMENT ASIDE TO AN APPROXIMATE LOCATION AND STAMP NEXT DOCUMENT ENDS—WITH STAMP IN HAND IN CONTACT WITH DOCUMENT, OTHER HAND IN CONTACT WITH DOCUMENT
FF	209	MAL	MIDDS09	MIDOSC9	21	DOCUMENT, STAPP, WITH A PLUNGER TYPE NUMBERING INK STAMP TO AN APPROXIMATE LOCATION, FIRST OCCUMENT STARTS-WITH STAMP IN HANC CONTACTING COCUMENT, OTHER HAND IN CONTACT WITH COCUMENT INCLUDES-STAMP COCUMENT AND MOVE PLUNGER HANGLE UPWARD ENDS-WITH STAMP IN HANC IN CONTACT WITH DOCUMENT, OTHER HAND IN CONTACT WITH COCUMENT

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209	MAL	MIODS10	MIDOSIO	65	DOCUMENT, STAMP, WITH A PLUNGER TYPE NUMBERING INK STAMP TO AN APPROXIMATE LOCATION, ACC- ITIONAL DOCUMENT AND ASIDE STARTS-WITH STAMP IN HANC CONTACTING COCUMENT, MOVE STAMP AWAY, OTHER HAND CONTACTING DOCUMENT INCLUDES-MOVE COCUMENT ASIDE TO AN APPROXIMATE LOCATION AND STAMP NEXT DOCUMENT ENDS-WITH STAMP IN HANC IN CONTACT WITH DOCUMENT, OTHER HAND IN CONTACT WITH
FF	209	MAL	MIDLA01	MEDLAG1	226	LABEL, ATTACH, GUMMED FOLD TYPE TO FOLDER OR CARD STOCK STARTS-WITH LABEL IN HANDS, GUMMED SIDE COWN, MOVE LABEL TO MOISTENER INCLUDES-MOISTEN LABEL, FOLD AND ATTACH TO FOLDER OR CARD STOCK ENDS-WITH FOLDER IN HAND CONDITIONS-LABEL SIZES 1-1/8 x 3-1/4 INCH TO 1-1/8 x 3-3/4 INCH-APPLIED TO ECGE, USING A SPONGE OR ROLLER TYPE MOISTENER
FF	209	MAL	MIOLAO2	MIDLAG2	144	LABEL, ATTACH, GUMMED FLAT TYPE TO FOLDER, CARD STOCK OR PACKAGE STARTS-LABEL IN HANDS, GUMMED SIDE COWN, MOVE LABEL TO MOISTENER INCLUDES-MOISTEN LABEL AND ATTACH TO FOLDER, CARD STOCK OR PACKAGE ENDS-HANDS IN CONTACT WITH SURFACE CONDITIONS-LABEL SIZES 1-1/4 X 1-3/4 INCH TO 4 X 5-1/2 INCH-APPLIEG TO FLAT SURFACE, USING A SPONGE OR ROLLER TYPE MOISTENER
FF	209	MAL	MEDLA03	MIDLA03	135	LABEL, ATTACH, FLAT PRESSURE SENSITIVE TYPE TO FCLOER, CARC STOCK OR PACKAGE STARTS—WITH SHEET OF LABELS IN HAND, MOVE TO LABEL WITH OTHER HAND INCLUDES—REMOVE LABEL FROM BACKING AND ATTACH TO SURFACE ENDS—WITH HAND IN CONTACT WITH SURFACE CONDITIONS—PRESSURE SENSITIVE FILE FCLOER OR ADDRESS LABELS 3—1/2 X1/2 INCH TO 3—1/2 X 1—1/2 INCH, WITH PROTECTIVE BACKING
FF	209	MAL	MIDLA04	MIDLAC4	112	LABEL.ATTACH.OYMC TAPE WRITER.TO SURFACE AT AN APPROXIMATE LOCATION STARTS-WITH LABEL IN HANC.MOVE TO LABEL WITH OTHER HAND INCLUDES-REMOVE PROTECTIVE BACKING FROM TAPE AND ATTACH TO SURFACE ENDS-HAND IN CONTACT WITH SURFACE CONDITIONS-LABELS UP TO 3 INCHES IN LENGTH
FF	209	MAL	MICLCO1	MICLCOI	204	LABEL, CUT, TO LENGTH, DYMO TAPE WRITER STARTS-WITH TAPE WRITER IN RIGHT HANC, REACH TO TAPE ROLLER KNOB INCLUDES-ROLL TAPE PAST CUTTING BAR, ENGAGE TAPE LOCK AND CUT OFF LABEL ENDS-LABEL IN LEFT HANC, TAPE WRITER IN RIGHT HANC
FF	209	MAL	MIDLMO1	MIDLPOI	51	LABEL, PREPARE, PER. CHARACTER DYNO TAPE WRITER STARTS-WITH TAPE WRITER IN HANC REACH TO PRINTING WHEEL INCLUDES-TURN PRINTING WHEEL TO CESIREC CHARACTER AND ACTUATE TAPE WRITER HANCLE ENDS-TAPE WRITER IN HAND CONDITICNS-APPLICABLE FOR EITHER NAMES, STOCK NUMBERS, CLOCK NUMBERS, OR BADGE NUMBERS

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209	MAL	MIDL SO 1	MIOLSO1	21	LABEL.SPACING.BETWEEN WORDS OR CHARACTERS.CYMC TAPE LABEL WRITER STARTS-WITH WRITER IN HANC.REACH TG TAPE ROLLER KNOB INCLUDES-APPLY PRESSURE TO KNOB AND ROTATE ENDS-WITH TAPE WRITER IN HAND
FF	209	MAL	MICPOOI		52	PAD.OPEN/CLOSE,INK STARTS-BOTH HANDS IN CONTACT WITH INK PAD LID. LIFT EDGE OF PAD INCLUDES-OPEN AND CLOSE LID ENDS-HAND IN CONTACT WITH LID COMDITIONS-FRICTION TYPE LID
FF	209	MAL	MIDTAGI	MIDTA01	68	TAB, ATTACH, METAL SIGNAL, TO CARD STOCK STARTS—WITH A REACH TO TAB AND CARC STOCK INCLUDES—MOVE TAB ANC CARD STOCK TO CENTER CF DESK AND ATTACH TAB TO CARD STOCK ENDS—WITH CARD STOCK IN HAND CONDITIONS—CARC STOCK CN DESK TOP, 3—5 INCH REACH
FF	209	PAL	MEDTAGZ	MEDTAG2	76	TAB, ATTACH, METAL SIGNAL, TO FOLDER OR DIVICER STARTS-WITH DRAWER OPEN, REACH TO TAB, FOLDER IN OTHER HAND INCLUDES-MOVE TAB TO FOLDER AND ATTACH ENDS-FOLDER IN HAND CONDITIONS-FOLDER/GIVIDER UPRIGHT IN FILE, LS TO 20 INCH REACH AREA
FF	209	MAL	MICTA03	EOATDIM	156	TAB, ATTACH, EITHER FOLDED (UP TO 3 INCHES LONG) OR ROUND PROJECTION TYPE GUMMED INCEX, TO CARD STOCK OR SHEET STARTS-WITH TAB IN HANC, CARD STOCK/SHEET ON DESK IN NORMAL WORK AREA, REACH TO OTHER END OF TAB CR MOVE TAB TO MOISTENER INCLUDES-MOISTEN TAB AND ATTACH TO CARD STOCK OR SHEET ENDS-WITH ATTACHED TAB IN HAND CONDITIONS-TWO DIFFERENT TYPE TAB ATTACHMENTS ARE COMBINED FOR USE OF EITHER
FF	209	MAL	BOGMCXX	BOGCMXX	53 100 25 14	CHAIR, MOVE, WITH CASTERS, WHILE SITTING STARTS—WITH OPERATOR IN SITTING POSITION INCLUDES—PULLING OR PUSHING CHAIR FROM OR TO WORK POSITION ENDS—MITH CHAIR MOVEC ANC OPERATOR STILL SEATED IN CHAIR CONDITIONS—OPERATOR FACING DESK CASE OI CHAIR FROM WORK POSITION—1 FT. OZ CHAIR TO WORK POSITION—1 FT. O3 MOVE CHAIR (FIRST FOOT ONLY) O4 MOVE CHAIR (EACH ADDITIONAL FOOT)
FF	209	MAL	BOGTCXX	BGGCTXX	VARIABLE	CHAIR, TURN, SWIVEL CHAIR STARTS-WITH BOTH FEET ON FLOOR INCLUDES-MOTIONS TO START & TURN CHAIR ENDS-WHEN BOTH FEET ON FLOOR AT NORMAL WORKING ATTITUDE CONDITIONS-PERSON SITTING IN CHAIR & TURNS SO OR 180 CEGREES CASE O1 TURN SWIVEL CHAIR 90 DEGREES 02 TURN SWIVEL CHAIR 180 DEGREES
FF	209	TAL	BOGMAOL	BOGMAO1	28	MANUAL ADDITION.PER DIGIT.AFTER FIGURES HAVE BEEN TRANSCRIBEC FOR COMPUTATION STARTS-WITH READ DIGIT INCLUDES-TIME AND MOTIONS TO REAC.MENTALLY ADD FIGURES AND WRITE ANSWER ENCS-WITH ANSWER RECORDED CONDITIONS-APPLICATION RULE.COUNT THE TOTAL NUMBER OF DIGITS IN THE PROBLEM EXCLUDING THE ANSWER 6 MULTIPLY BY THE TMU VALUE

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209	TAL	BOGMMXX	BOGHMXX	VARIABLE	MANUAL MULTIPLICATION STARTS-WITH WRITING INSTRUMENT HELD IN HAND WITHIN FRACTIONAL MOVE OF WRITING SURFACE INCLUDES-MENTAL TIME TO MULTIPLY & MOTIONS TO WRITE FIGURES IN ANSWER ENDS-WITH WRITING INSTRUMENT IN HAND & IN CONTACT WITH WRITING SURFACE AT COMPLETION OF
					078 115 175 215 268 290 545 675 882 707 1027	PROBLEM CASE C1 MULTIPLY CNE DIGIT BY ONE DIGIT O2 MULTIPLY TWO DIGIT BY ONE DIGIT O3 MULTIPLY THREE DIGIT BY ONE DIGIT O4 MULTIPLY FOUR DIGIT BY ONE DIGIT O5 MULTIPLY FIVE DIGIT BY CNE DIGIT O6 MULTIPLY TWO CIGIT BY TWO CIGIT O7 MULTIPLY THREE DIGIT BY TWO CIGIT O8 MULTIPLY FOUR DIGIT BY TWO CIGIT O9 MULTIPLY FIVE DIGIT BY THEE 11 MULTIPLY THREE DIGIT BY THREE 12 MULTIPLY FOUR DIGIT BY THREE
FF	209	TAL	BCAHS01	BOGMSO1	24	MANUAL SUBTRACTION, PER DIGIT, AFTER FIGURES HAVE BEEN TRANSCRIBED FOR COMPUTATION STARTS—WITH READ CIGIT INCLUDES—TIME & MOTIONS TO READ, MENTALLY SUBTRACT FIGURES & WRITE ANSWER ENDS—WITH ANSWER RECORCED CONDITIONS—APPLICATION RULE, COUNT THE TOTAL NUMBER OF DIGITS IN THE PROBLEM EXCLUCING THE ANSWER & MULTIPLY BY THE TMU VALUE
FF	209	TAL	BOGCTXX	востсхх	VARIABLE	TELEPHONE.CCNVERSATION.TIME STARTS-WHEN TALKING BEGINS. INCLUDES-CONVERSATION TIME ONLY. ENDS-WHEN TALKING ENDS. CONDITIONS-TIME VALUES WERE DEVELOPED IN ALL TYPES OF ORGANIZATIONS
•	•				845 411 4651	CASE OI TAKE MESSAGE FOR PERSON OUT OF OFFICE OFFICE OZ RELAY CALL TO PERSON IN OFFICE. O3 CONCUCT ROUTINE BUSINESS.
FF	209	MAL	80GDD01	BOGTOO1	34	TELEPHONE, DIAL, ONE DIGIT STARTS-WITH POSITION FINGER TO DIAL FOLE INCLUDES-MOTIONS TO DIAL ONE DIGIT ENCS-AT END OF DIAL RETURN CONDITIONS-REACH TO CIAL FIRST DIGIT IS LIMITED OUT BY LISTENING TIME
ff	209	TAL	BOGTIXX	BOGTIXX	VARIABLE 18 87	TELEPHONE, IDENTIFICATION STARTS-THE OPERATOR/INDIVIDUAL ON THE LINE AND BEGINNING TO SPEAK THE FIRST SYLLABLE OF THE FIRST WORD INCLUDES-PRONCUNCING THE WORD-OPERATOR OR THE ORGANIZATION TITLE, THE INDIVIDUALS NAME AND THE WORD-SPEAKING ENDS-WITH THE WORDS PRONCUNCED CASE OI IDENTIFICATION BY OPERATOR C2 IDENTIFICATION BY INDIVIDUAL ANSWERING CALL
FF	209	TAL	BOGTLO1	BOGTLOI	39	TELEFHONE, LISTEN, FOR BUSY SIGNAL, DIAL TONE, OR PARTY ALREADY ON LINE STARTS—WITH RECEIVER IN POSITION AT EAR AND SIGNAL STARTING TO IMPINGE ON EARCRUM INCLUDES—LISTENING TO IDENTIFY SIGNAL ENDS WITH RECEIVER IN POSITION AT EAR AND WITH SIGNAL RECOGNIZED CONDITIONS—THE SAME RECOGNITION TIME IS ALLOWED FOR A BUSY SIGNAL, A DIAL TONE OR FOR PARTY ON LINE

DATA SOURCE		QUAL ITY	SOURCE	CWMSTCP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209	TAL	BOGTLO2	BOGTL02	209	TELEPHONE, LISTEN, FOR PARTY TO ANSWER RING STARTS-WHEN DIAL HAS RETURNED TO STOP AFTER DIALING LAST CHARACTER INCLUDES-ELAPSEC TIME FOR PARTY TO ANSWER RINGING TELEPHONE ENDS-WHEN SOUNG CF VOICE IS HEARD FROM PARTY ANSWERING TELEPHONE
FF	209	MAL	MOGARXX	MOGAR XX	132 207	ARTICLE, REMOVE, FROM A CESK CRAHER STARTS-WITH OPENING CESK CRAWER INCLUDES-REMOVING A STAPLER, STAPLE REMOVER, RULER, SCOTCH TAPE, PENCIL, PEN, ERASER, RUBBER BAND, PAPER CLIP, ETC., FROM A SICE CR THE CENTER DRABER ENDS-WITH DESK DRAWER CLCSED CASE 01 SICE CESK DRAWER 02 CENTER DESK DRAWER
AF	209	MAA	AA11	MUGBA01	74	BOOKCASE, ACCESS, CPEN OR CLOSE GLASS DOCR STARTS-REACH TO GLASS DOOR INCLUDES-GETTING KNOB AND MOVING DOOR UP/DOWN, SLICING DOOR INTO/OUT OF CABINET ENDS-KNOB RELEASED CONDITIONS-APPLIES TO PULL-OUT/LET-OCHN CR RAISE-UP/PUSH BACK. OPERATOR AT BOOKCASE
FF	209	MAL	MOGCCO1	MOGCC 01	66	CABINET, CLOSE, 2 DOOR STORAGE, WITH BOTH HANCS EMPTY, OR WITH ONE HANC HOLCING OBJECT WEIGHING LESS THAN 2.5 LBS. STARTS—WITH HANDS IN FRONT OF BOCY AND BODY FACING CABINET INCLUDES—CLOSING AND LATCHING COCRS ENCS—WITH COORS CLOSED AND HANCLE RELEASED CONDITIONS—APPLIES TO 2 COOR OFFICE SUPPLY CABINET WITH LATCHING CONTROLLED BY TURNING ONE HANCLE
FF	209	MAL	MOGC OO 1	MOGCOO1	49	CABINET, OPEN, 2 DOOR STORAGE, WITH BOTH HANCS EMPTY, OR WITH ONE HAND HOLDING OBJECT WEIGHING LESS THAN 2.5 LBS. STARTS-WITH REACH BY HANCS FROM POSITION IN FRONT OF CABINET INCLUDES-UNLATCHING AND OPENING COORS DELETE BAD ENTRY ENDS-WITH COORS OPENED AND RELEASED CONDITIONS-APPLIES TO 2 DOOR OFFICE SUPPLY CABINET WITH UNLATCHING CONTROLLED BY TURNING ONE HANCLE
FF	209	MAL	MOGDCXX	MOGECXX	VARIABLE	DRAMER, CLOSE, DESK, ALL SIDES & CENTER STARTS-WITH HAND ON HANDLE OR DRAWER INCLUDES-CLOSING OF DRAWER. CASE OI INCLUDES NECESSARY MOVEMENT OF CHAIR ENDS-WITH CRAWER CLOSED & HANDLE RELEASED CONDITIONS-ODES NOT INCLUDE REACH TO DRAWER HANDLE CASE OI CENTER DESK DRAWER
FF	209	MAL	MOGDOXX	MOGDOXX	VARIABLE 80 51	DRAWER, CPEN.DESK. ALL SIDES AND CENTER STARTS-REACH TO DRAWER FROM SITTING POSITION WITH HANDS IN WORK PLACE ON DESK TOP INCLUDES-GETTING HANDLE OF SIDE CRAWER OR HIGHTOM EDGE OF CENTER CRAWER AND SLIDING DRAWER CPEN. CASE OI INCLUDES NECESSARY MOVEMENT OF CHAIR ENDS-WITH CRAWER OPEN AND RELEASED CONDITIONS-ODES NOT INCLUDE MOTIONS TO REMOVE OR PLACE OBJECTS IN CRAWER OZ EACH SICE DESK ORAWER

DATA SOURCE		QUALITY	SOURCE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209	MAL	MCADCXX	MOGNCXX	54 23 211 25	NUMBER/DIGIT.COPY, MANUALLY STARTS-WITH LOOK TO NUMERAL AT SOURCE DOCUMENT AND WRITING INSTRUMENT HELD IN HAND WITHIN FRACTIONAL MOVE OF WRITING SURFACE. INCLUDES-READ AND TRANSCRIBE NUMERALS (UP THRU 10). ENDS-WITH WRITING INSTRUMENT IN HAND AND IN CONTACT WITH WRITING SURFACE AT THE COMPLETION OF LAST DIGIT. CONDITIONS-DESCRIPTIONS AND THU VALUES ARE VARIABLE TO CASE. CASE 01 FIRST CIGIT OF A NUMBER 02 EACH ADDITIONAL DIGIT OF A NUMBER UP THROUGH 5 DIGITS 03 FIRST 6 DIGITS OF A NUMBER 04 EACH ADDITIONAL DIGIT OF A NUMBER CONTAINING 7 THROUGH 10 DIGITS
FF	209	HAL	MOGTCXX	MOGTCXX		TELEPHONE, CALL STARTS—WITH HANDS REACHING FOR TELEPHONE FRCM WORKPLACE INCLUDES—GET PHONE, LISTEN FOR CIAL TCNE, CIAL DIGIT(S), WAIT WHILE RINGING AND IDENTIFICATION OCCUR, HANG UP AND RETURN HAND ENDS—WITH HANC AT REST IN WORKPLACE CONDITIONS—DOES NOT INCLUDE CONVERSATION TIPE WITH PERSON ANSWERING CALL, APPLIES TO STANDARD DIAL TELEPHONE ON DESK TOP. DGES INCLUDE CON- STANT TIME FOR TELEFHONE CALL (SOURCE COCE MOG—TC—01) FOR ALL CASES
					469 503 537 571 605 678 712 741 785 819	CASE O1 CALL ONE CIGIT NUMBER O2 CALL TWO CIGIT NUMBER O3 CALL THREE DIGIT NUMBER C4 CALL FOUR DIGIT NUMBER O5 CALL FIVE DIGIT NUMBER O6 CALL SIX DIGIT NUMBER O7 CALL SEVEN DIGIT THE LINE NUMBER WITH ONE DIGIT THE LINE NUMBER WITH ONE OR THOO DIGIT TANCEM CODE 10 CALL NINE DIGIT TIE LINE NUMBER WITH TWO OR THREE DIGIT TANCEM CODE 11 CALL TEN CIGIT TIE LINE NUMBER WITH THREE DIGIT TANDEM CODE 12 CALL CCMMERCIAL NUMBER 13 CALL OPERATOR
FF	209	MAL	TCAMHXX	TOGHHXX	TABLE	MANUAL MULTIPLICATION, FIRST AND ADCITICNAL DIGITS STARTS—WITH LCCK TO COCUMENT AND WRITING INSTRUMENT IN HANC CLOSE TO WRITING SURFACE INCLUDES—LCOK AT SOURCE COCUMENT, REAC NUMERALS, TRANSCRIBE MULTIPLICANC ANC MULTIPLIER, UNDERLINE PROBLEM, MENTALLY MULTIPLY AND RECORD ANSWER ENDS—WITH WRITING INSTRUMENT IN HAND AND IN CONTACT WITH WRITING SURFACE NUMBER OF DIGITS IN MULTIPLICANC 1 2 3 4 5 NUMBER OF DIGITS IN MULTIPLIER A B C C E 1 A 178 244 342 395 475 2 B 526 640 760 948 3 C 845 1095 1269

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209	MAL	MPFBC01	MPF8C01	30	BINDER.CLGSE.2-3 RING LOOSE LEAF TYPE STARTS-WITH HANDS AT EDGES OF BINDER, REACH TOWARD RING(S) INCLUDES-GETTING RING(S) WITH THUMB(S) AND FOREFINGER(S) AND CLOSING THE RING(S) ENDS-WITH RING(S) CLOSED AND RELEASED
FF	209	MAL	MPFBC02	MPF8C02	143	BINDER, CLOSE, TECHNICAL ORDER TYPE WITH RING AND CENTER POST LOCKING MECHANISM STARTS-WITH REACH TO TRANSFER BAR BY BGTHHANDS INCLUDES—ASSEMBLING THE TRANSFER BAR AND BINDER COVER TO THE BINDER ENDS—WITH COVER IN PLACE AND RING RELEASED
FF	209	MAL	MPFBC03	MPFBCC3	217	BINDER, CLCSE. 4 PGST TYPE, WITH SCREW AND LEVER LATCH MECHANISM STARTS-WITH REACH TO TRANSFER BAR BY BOTH MANDS INCLUDES-INSTALLING TRANSFER BAR AND COVER ON BINDER, ACTUATING THE LATCHING MECHANISM ENDS-WITH SCREWS TIGHTENED AND RELEASED
FF	209	MAL	MPFBC04	MPF8CC4	159	BINDER, CLOSE, 2 POST LEDGER TYPE WITH KEY LOCKING MECHANISM STARTS-WITH KEY IN HAND AND WITH MOVE OF KEY TOWARD HOLE IN BINDER INCLUDES-PLACING COVER ON BINDER, TIGHTENING THE LOCKING MECHANISM AND REMOVING KEY FROM BINDER ENDS-WITH KEY DISENGAGED FROM BINDER AND HELD IN HAND
FF	209	MAL	MPFBC05	MPF8C05	118	BINDER, CLCSE, 2 POST LECGER TYPE WITH THUMB ACTUATED LATCH EAR MECHANISM STARTS-WITH REACH TO LATCH AND TOP EDGE OF BINDER INCLUDES-PLACING THE COVER ON THE BINDER POSTS AND ACTUATING THE LATCHING MECHANISM ENDS-WITH COVER IN PLACE, LATCH BAR RELEASED
FF	209	MAL	MPF8C06	MPFECOE	115	BINDER, CLCSE, 2 POST LEDGER TYPE, WITH BUTTON TYPE LATCH MECHANISM STARTS-WITH REACH TO TOP AND BOTTOM EDGE OF BINDER COVER INCLUDES-PLACING THE COVER ON THE BINDER POSTS AND ACTUATING THE LATCH MECHANISM ENOS-WITH SLIDE BUTTON CLOSED AND RELEASED
ff	209	MAL	MPFBBXX	MPFBIXX	37 60	BAND, INSTALL, RUBBER, ON BUNCLE OR ROLL STARTS-WITH BUNDLE/ROLL IN ONE HANC, RUBBER BAND IN THUMB & INDEX FINGER CF OTHER HAND INCLUDES-MOVING RUBBER BAND TO AND PLACING IT ARCUNC BUNCLE CR ROLL ENDS-WITH BUNCLE CR ROLL IN HAND CASE O1 SINGLE WRAP UP TO 3X8X2 INCHES - 1 TC 3 INCHES FROM ENC OF BUNCLE O2 SINGLE WRAP, 8X10 TO 11X14 INCH UP TO 2 INCH THICKNESS -CENTER OF BUNCLE
FF	209	MAL	MPF8001	MPF BCC1	26	BINDER, CPEN, 2-3 RING LCOSE LEAF TYPE STARTS-WITH HANDS AT EDGES OF BINDER, REACH TOWARD RING OPENING TABS INCLUDES-GETTING TABS AND OPENING RINGS ENDS-WITH RINGS OPENED AND TABS RELEASED

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT		OPERATION/ELEMENT DESCRIPTION
FF	209	MAL	MPF8002	MPF8C02	128	BINDER, OPEN, TECHNICAL ORDER TYPE RING AND CENTER POST LOCKING MECHANISM STARTS-WITH REACH TO RING FROM END OF BINDER LYING ON WORK SURFACE INCLUDES-REMOVING THE BINDER COVER AND TRANSFER BAR, LAYING THEM ASICE ENDS-WITH TRANSFER BAR ASIDE AND RELEASED
FF	209	MAL	MPF8003	MPF8003	126	BINDER, OPEN, 4 POST TYPE, WITH SCREW AND LEVER LATCH MECHANISM STARTS-WITH REACH TG SCREW HEACS FROM CUTER EDGES OF OPEN BINDER INCLUDES-WARASTENING LATCHING, MECHANISM, REMCVING AND LAYING ASIDE BOTH THE FRONT COVER AND TRANSFER BAR ENCS-WITH LAYING TRANSFER BAR ASIDE AND RELEASED
FF	209	MAL	MPF8004	MPF 2004	137	einder.open.2 post ledger type with key locking mechanism starts-with key in hand move to insert key includes-inserting key.losening locking mechanism, taking cover off and laying cover aside ends-with laying cover aside and released
FF	209	MAL	MPF8005	MPF8005	76	BINDER.OPEN.2 POST LEDGER TYPE WITH THUMB ACTUATED LATCH BAR AND MECHANISM STARTS-WITH REACH TO LATCH AND TOP ECGE OF BINDER INCLUDES-ACTUATE LATCH BAR, REMOVING AND LAYING COVER ASIDE ENDS-WITH LAYING COVER ASIDE, LATCH AND COVER RELEASED
'FF	209	MAL	MPF8006	MPF8006	89	BINDER, OPEN, 2 POST LEDGER TYPE WITH BUTTON TYPE LATCH MECHANISM STARTS-WITH REACH TO TOP EDGE OF BINCER AND TO BUTTON INCLUDES-ACTUATING BUTTON, REMOVING AND LAYING COVER ASIDE ENDS-WITH LAYING COVER ASIDE AND RELEASED
FF	209	PAL	MPFBRXX	MPF8RXX	VARIABLE 33 41	BAND, REMOVE, RUBBER, FROM BUNDLE OR ROLL STARTS-WITH BUNDLE/ROLL IN HANC AND REACH TO RUBBEP BAND INCLUDES-GRASP RUBBER BAND AND REMOVAL FROM BUNDLE ENCS-WITH RUBBER BANC AND BUNDLE IN FANDS CASE 01 BUNDLE OR ROLL UP TO 3X8X2 INCHES 02 BUNDLE, 8X10 TO 11X14 INCH UP TO 2 INCH THICKNESS
FF	209	MAL	MPFCA01	MPFCA01	36	CLIP, ATTACH, SPRING TYPE BINDER, TO PAPERS 1/4 TO 1 INCH CAPACITY STARTS—WITH CLIP AND PAPERS IN HAND AND APPLY PRESSURE TO CLIP HANDLE INCLUDES—CPEN CLIP AND ATTACH TO PAPERS ENGS—WITH RELEASE OF CLIP AND PAPERS IN HAND CONDITIONS—ATTACH TO PAPERS, 1/4 TO 9/32 INCH CAPACITY OR 5/16 TO 1 INCH CAPACITY
FF	209	MAL	MPFCA02	MPFCA02	29	CLIP, ATTACH, GEM GR IDEAL PATTERN PAPER CLIP TO PAPERS-UP TO 1-3/4 INCH WIDE AND 2-1/2 INCH LONG STARTS-WITH PAPERS AND TOP END OF CLIP IN HAND AND MOVE CLIP TO PAPERS INCLUDES-ATTACH CLIP TO PAPERS ENDS-WITH CLIPPED PAPERS IN HAND

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209	MAL	MPFCR01	MPFCRG1	28	CLIP, REHOVE, SPRING TYPE BINDER FROM PAPERS 1/4 TO 1 INCH CAPACITY STARTS-LITH PAPERS AND CLIP IN HAND AND APPLY PRESSURE TO HANDLES INCLUDES-OPEN CLIP AND REHOVE FROM PAPERS ENDS-WITH PAPERS AND CLIP IN EACH HAND
₽F'	209	MAL	MPFCR02	MPFCR02		CLIP-REMOVE-GEM OR IDEAL PATTERN PAPER CLIP FROM PAPERS UP TO 1-3/4 INCH WIDE AND 2-1/2 INCH LONG STARTS-WITH PAPERS AND CLIP IN HAND AND APPLY PRESSURE TO CLIP INCLUDES-REMOVE CLIP ENGS-WITH PAPERS AND CLIP IN EACH HAND
F F	209	MAL	MPFFAXX	MPFFAXX	VAR IABLE	FASTENER.ATTACH.ACCO TYPE STARTS-WITH MATERIAL LYING ON WORK SURFACE IN FRONT OF MCRKER AND REACH TO PRONGED BAR INCLUDES-GETTING PRONGED BAR, BENCING PRONGS AND CLOSING FASTENER ENDS-WITH RELEASE OF SLICE OR PRONGS CONDITIONS-SEE CASES
					74	CASE OI ATTACH 2-3/4 INCH ACCO TYPE FASTEN- ER-HITHOUT LOCKSTRAP AND PRONGS BENT OUTWARD
				-	226	O2 ATTACH 2-3/4 OR 8-1/2 INCH ACCO TYPE FASTENER, WITH LOCKSTRAP AND OVERLAPPING PRONGS
				4	219	O3 ATTACH 8-1/2 INCH ACCO TYPE FASTENER, WITH LOCKSTRAP AND WITHOUT OVERLAPPING PRONGS
FF	209	MAL.	MPFFC01	MPFFCC1	30	FASTENER, CLCSE, 2-3/4 INCH ACCO TYPE, WITHOUT LOCKSTRAP AND PRONGS BENT OUTWARD STARTS—WITH A REACH TO PRONGS INCLUDES—BENDING AND FLATTENING PRONGS OUTWARD ENDS—WITH RELEASE OF FLATTENED PRONGS CONDITIONS—MATERIAL LYING ON WORK SURFACE IN FRONT OF WORKER
FF	209	MAL	MPFFC02	MPFFC02	182	FASTENER.CLOSE, 2-3/4 OR 8-1/2 INCH ACCC TYPE WITH LOCKSTRAP AND WITH OR WITHOUT OVERLAPPING PRONGS STARTS-WITH A REACH TO LOCKSTRAP INCLUDES-INSTALLING LOCKSTRAP AND PLACING SLIDES OVER PRONGS ENDS-WITH A RELEASE OF SLIDES CONDITIONS-MATERIAL LYING ON WORK SURFACE IN FRONT OF WORKER
FF	209	MAL	MPFF003	MPFFOXX	VARIABLE	FASTENER, OPEN, 2-3/4 OR 8-1/2 INCH ACCO TYPE STARTS-WITH A REACH TO THE SLIDE INCLUDES-MGVING SLIDES CLEAR OF BOTH PRONGS, STRAIGHTENING PRONGS, REMOVING AND LAYING ASIDE LOCKSTRAP ENDS-WITH RELEASE OF LOCKSTRAP CONDITIONS-MATERIAL LYING ON WORK SURFACE IN FRONT OF WORKER CASE 01 2-3/4 OR 8-1/2 INCH FASTENER WITH LOCKSTRAP AND OVERLAPPING PRONGS 02 8-1/2 INCH FASTENER WITH LOCKSTRAP BUT WITHOUT OVERLAPPING PRONGS
FF	209	MAL .	MPFF001	MPFF003	3 34	FASTENER, OPEN, 2-3/4 INCH ACCO TYPE WITHOUT LOCKSTRAP AND PRCNGS BENT OUTWARD STARTS-WITH A REACH TO PRONGS INCLUDES-MCVING PRONGS UP AND STRAIGHTENING ENCS-WITH RELEASE OF PRONGS CONDITIONS-MATERIAL LYING ON WORK SURFACE IN FRONT OF WORKER

DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209	HAL	MPFFAC1	MPFFP01	44	FASTENER.PREPARE.2-3/4 OR 8-1/2 INCH ACCO TYPE FOR ATTACHMENT STARTS-WITH REACH TO ACCO FASTENER PRONGED BAR INCLUDES-GETTING PRONGED BAR AND BENDING BOTH
						PRODUCTIONS PROBLED OUR AND BENDING BOTH PROMISE ENDS-WITH RELEASE OF PRONGS.ACCO IN HAND CONDITIONS-THIS IS A CONSTANT FOR USE WITH EACH ACCO ATTACH-CASE OF TO 03
FF	209	PAL	MPFHP01	MPFHP01	14	HANDLES.PLACE.BINDER CLIP.IN DOWN POSITION STARTS-WITH REACH TO CLIP HANDLES BY FINGERS INCLUDES -MOVE CLIP HANDLES DOWN AGAINST MATERIAL
						ENDS-WITH MATERIAL IN HAND CONDITIONS-CLIPPED MATERIAL IN HANC, INDEX AND MID FINGER OF OTHER HAND BETWEEN HANDLES, IN CONTACT WITH CLIP TOP
FF	209	MAL	MPFHPO2	MPFHP02	48	HANDLES.PLACE, BINDER CLIP. IN UP POSITION STARTS-WITH A REACH TO CLIP HANDLES INCLUDES-GRASP AND UPWARD MOVEMENT OF CLIP HANDLES ENOS-WITH MATERIAL IN HAND
						CONDITIONS-ONE HAND HOLDING CLIP AND/OR MATERIAL
FF	209	MAL	MPHSIXX	MPFSIXX	VARIABLE	SHEET(S), INSERT, 1-25 SHEETS IN BINCER/FASTENER STARTS-WITH BOTH HANCS HOLDING SHEET(S) INCLUDES-GETTING, MOVING & POSITIONING SHEET(S) ENOS-WITH BOTH HANDS ON SHEET(S)
			٠	•	57 66	CASE 01-UP TO 5 1/2 X 8 1/2 INCH IN 2 OR 3 RING LOOSELEAF BINDER 02 SHEETS 5 1/2 X 8 1/2 THRU 8 1/2 X
		•			82	12 INCH IN 2 OR 3 RING LOCSELEAF BINCER O3 GN PRONGS OF 3 INCH ACCO FASTENER
FF	209	MAL	MDLLDDVV	#BE CD VV	101 VARIABLE	04 ON PRONGS OF 8 INCH ACCO FASTENER . SHEET(S).REMCVE.FROP BINDER
,		MML	HEHERAA		ANTINGE	STARTS-WITH REACH TO CENTER OF SHEET(S) IN BINDER ON CESK INCLUDES-REMOVING SHEETS
						ENDS-WITH REMOVED SHEETS IN HAND CONDITIONS-SEE CASES
					28	CASE OI REMOVE 1-10 SHEETS FROM 3-8 INCH ACCO PAPER FASTENER 1-6 INCH CAPACITY
					50	C2 REMOVE 11-5C SHEETS FROM 3-8 INCH
					5 5	ACCC PAPER FASTENER 1-6 INCH CAPACITY O3 REMOVE LEDGER SHEETS 1-50 FROM PCST BINGERS UP TO 3/8 CIAMETER 1-6 INCH CAPACITY
OL	209	HAL	BMSD	TPFDSXX	TABLE	ODCUMENTS,STAPLE STARTS-WITH DOCUMENTS IN LEFT HANC INCLUDES-MGVE COCUMENTS TO STAPLER,PCSITION, STAPLE COCUMENTS AND LAY ASIDE ON DESK
						ENCS-WITH THE RELEASE OF THE COCUMENTS CONDITIONS-HAND STAPLER ON TOP OF CESK CISTANCE TO STAPLER
		•				NORMAL PRESSURE EXTRA PRESSURE ALIGNMENT 6IN 121N 20IN 6IN 12IN 20IN
						A B C C E F
						CAREFUL=C 44 54 66 50 60 72
						EXACT- E 50 59 71 56 65 77

DATA SOURCE		QUALITY	SDURCE CODE	OWMSTDP ELEMENT	THU	OPERATION/ELEMENT DESCRIPTION .
FF	209	MAL	ВРНВАО1	ВРНСАО1	78	CARDS/PAPERS, ALIGN. 50 CARDS OR PAPERS 8X12 IN- SIZE-APPROXIMATE ALIGNMENT LYING ON FLAT SURFACE STARTS-WITH TWO HAND REACH TO SIDES CF BATCH LYING ON FLAT SURFACE INCLUDES-REACHING TO AND PATTING ECGES OF BATCH ENDS-WITH FINGERS OF BCTH HANDS IN CONTACT WITH EDGES OF BATCH LYING ON FLAT SURFACE CONDITIONS-LIMITED TO ALIGNMENT WITHIN APPROX. ONE CUARTER OF AN INCH WHILE LYING ON FLAT SURFACE
FF	209	MAL	ВРНВРО1	ВРНСНО1	37	CARDS, HANGLE, PICKUP FROM FLAT SURFACE, LOUSELY STACKED, UP TO 25 CARCS IN BATCH STARTS-WITH REACH TO BATCH OF CARDS ON FLAT SURFACE INCLUDES-REACHING TO AND GETTING COMPLETE CONTROL OF BATCH PRIOR TO MOVING ELSEWHERE ENDS-WITH HAND IN COMPLETE CONTROL OF BATCH IN CONTACT WITH FLAT SURFACE CONDITIONS-EXCLUDES POVEMENT OF BATCH AFTER PICKUP
FF	209	MAL	врнвро2	8PHCH02	52	CARDS, HANDLE, PICKUP FROM FLAT SURFACE WITH TWO HANDS, LOOSELY STACKED, 25-50 CARDS IN BATCH STARTS-WITH REACH TO BATCH OF CARDS ON FLAT SURFACE INCLUDES-REACHING TO AND GETTING COMPLETE CONTROL OF BATCH PRIOR TO MOVING ELSEWHERE ENDS-WITH HAND IN COMPLETE CONTROL OF BATCH IN CONTACT WITH FLAT SURFACE CONTROL OF BATCH AFTER PICKUP
FF	209	MAL '	BP+BJC1	8PHCJ01	15	CARDS/PAPERS.JOSTLE.ONE TIME.ANY SIZE STARTS-WITH TWO HAND RELEASE OF BATCH MELD IN A VERTICAL PLANE INCLUDES-RELEASING, REACHING, GRASPING, AND MOVING BATCH ENDS-WITH JOSTLEC BATCH MELD IN A VERTICAL PLANE
FF	209	MAL	BPHOTXX	BPHOTXX	25 26 29	DOCUMENT(S), TURN, WITH BOTH HANDS STARTS-WITH ONE HAND RELEASE OF COCUMENTS HELD IN BOTH HANCS INCLUDES-RELEASING, REACHING, GRASPING, AND TURN- ING DOCUMENTS ENCS-WITH GRASP OF TURNED DOCUMENTS HELD IN BOTH HANDS CONDITIONS-SEE CASES CASE OI TURN 3X5 INCH SIZE PAPER 90 CEGREES IN VERTICAL PLANE 02 TURN 8X12 INCH SIZE PAPER 90 DEGREES IN VERTICAL PLANE 03 TURN PAPER, THRU 8X12 INCH SIZE, 160 DEGREES, VERTICAL AXIS 04 TURN PAPER, THRU 8X12 INCH SIZE, 160 DEGREES, HCRIZONTAL AXIS
FF	209	MAL	ВРНВРОЗ	8PHSH01	31	SHEETS.HANDLE.BATCH PICK UP.ANY SIZE.FRCM FLAT SURFACE WITH ONE HAND-UP TO 25 PAPERS LOGSELY STACKED STARTS-WITH REACH TO BATCH OF PAPERS ON FLAT SURFACE INCLUDES-REACHING TO AND GETTING COMPLETE CONTROL OF BATCH PRIOR TO MOVING ELSEWHERE ENDS-WITH HANDS IN COMPLETE CONTROL OF BATCH PARTLY IN CONTACT WITH FLAT SURFACE CONDITIONS-EXCLUDES MOVEMENT OF BATCH AFTER PICKUP

DATA Source		QUALITY	SOURCE	DWMSTDP Element	TMU VALUE	GPERATION/ELEMENT DESCRIPTION
FF	209	MAL	8PHRP04	BPHSH02	41	SHEETS, HANDLE, BATCH PICK UP, ANY SIZE, FROM FLAT SURFACE WITH TWO HANDS-25-50 PAPERS, LOGSELY STACKED
						STARTS-WITH REACH TO BATCH OF PAPERS ON FLAT SURFACE INCLUDES-REACHING TO AND GETTING COMPLETE CON- TROL OF BATCH PRIOR TO MOVING ELSEWHERE ENDS-WITH HANDS IN COMPLETE CONTROL OF BATCH PARTLY IN CONTACT WITH FLAT SURFACE CONDITIONS-EXCLUDES MOVEMENT OF BATCH AFTER PICKUP
FF	209	MAL	MPHDF01	MPHDF01	150	DOCUMENT, FOLG, THRU 8 1/2 X 15 INCH SIZE, TWO FOLDS
						STARTS-WITH GET BOTTOM EDGE OF SHEET LYING ON DESK INCLUDES-MOTIONS TO FOLD SHEET TWICE ENDS-WITH BOTH HANDS ON FOLDED SHEET, ON DESK CONDITIONS-CLOSE SYMMETRICAL ALIGNMENT
FF	209	MAL	MPHEIXX	MPHOIXX	VARIABLE	CDCUMENT(S), INSERT, IN ENVELOPES STARTS—WITH REACH TO FLAP OF ENVELOPE ON DESK AND OTHER HAND HOLDING DOCUMENT(S) INCLUDES—OPENING ENVELOPE AND INSERTING DOCUMENT(S) ENDS—WITH HANDS IN CONTACT WITH ENVELOPE, DOCUMENT(S) INSERTED AND ENVELOPES SECURED CONDITIONS—CASES O3 AND 04 INCLUDE TIME TO
					83	WIND STRING TO CLOSE FLAP CASE O1 STANDARD 9 1/2x12 INCH CR LESS, SIDE OPENING TYPE, LODSE FIT ENVELOPE,
				,	114	ON CESK OZ STANDARD 10X14 THRU 12X16 INCH,
						SICE OPENING TYPE, LOOSE FIT ENVELOPE, ON CESK
		•			198	O3 INTER-OFFICE 9 1/2 x 12 THRU 12x16 INCH, ENC OPENING TYPE, LCOSE FIT ENVELOPE, SMALL DOCUMENTS
					228	04 INTER-OFFICE 9 1/2 x 12 THRU 12 x 16 INCH, END OPENING TYPE, LOCSE FIT ENVELOPE, LETTER SIZE (8 1/2 x 10 1/2 INCH) DCCUMENTS
NS	209	MAL	TY6	MPH0001	62	OCCUMENT(COPY.DRAFT).OBTAIN.FROM DESK CRAWER STARTS-WITH REACH TO DCCUMENT IN DRAWER INCLUDES-CONTACTING.SLIDING AND GRASPING DESIRED DOCUMENT AND MOVING TO TOP OF DESK ENDS-WITH RELEASE OF DCCUMENT ON TOP OF DESK CONDITIONS-SITTING AT DESK
NS	209	MAL	TY 13	MPHDG02	32	DOCUMENT (COPY, DRAFT), OBTAIN, AND MOVE TO WORK- PLACE/TYPEWRITER STARTS-WITH REACH TO DOCUMENT INCLUDES-GET DOCUMENT TO BE TYPED, REAC, OR TRANSCRIBED AND MOVE TO WORKPLACE OR TYPE- WRITER ENDS-WITH RELEASE OF DOCUMENT IN WORKING POSITION CONDITIONS-OOCUMENT AVAILABLE ON DESK/TABLE

DATA SOURCE		QUALITY	SOURCE	DHMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209	MAL	MPHERXX	MPHCRXX	VAR IABLE	COCUMENT(S), REMOVE, FROM ENVELOPE STARTS—WITH REACH TO ENVELOPE HELD IN OTHER HAND INCLUDES—GETTING & REMOVING DOCUMENT ENDS—WITH REMOVED DOCUMENT HELD IN ONE HANC & ENVELOPE HELD IN OTHER HAND
					57	CASE O1 ENVELOPE, CPEN ON SIDE, UP TG 4 1/2 X 10 1/2 INCH MAIL ENVELOPE
					46	02 ENVELOPE, CPEN ON ENC. UP TO 4 1/2 x 10 1/2 INCH MAIL ENVELOPE
					71	O3 ENVELOPE, CPEN ON SICE, 9 1/2 X12 THRU 12X16 INCH MAIL ENVELOPE
					125	04 ENVELOPE, ENC FLAP, 9 1/2X12 TO 12X16 INCH, INTER-OFFICE, (INCLUDES TIME TO UNWING STRING TO OPEN FLAP)
NS	209	MAL	C1CZA	MPHOSXX	VARTABLE	DOCUMENT, SORT, SHEETS/PAGES, BY HAND STARTS-WITH REACH TO SHEETS OR BATCH INCLUDES-GET BATCH WITH LEFT HAND, FEEDING TCP SHEET TC RIGHT HAND FCR MOVEMENT ASIDE ENDS-HITH SHEETS RELEASED CONDITIONS-CASES COVER FAST OR SLOW CECISION SORTING SORT BASEC ON CUICK DECISION INVOLVING ONE PERCEPTION AS IN NUMERIC SORTING CASE OI NUMBER OF PILES 2
					33 40	02 NUMBER OF PILES 3-4 03 NUMBER OF PILES 5-6
		,		•	45 52 49	04 NUMBER OF PILES 7-10 05 NUMBER OF PILES 2-4
					49 63	WORDS CASE OS NUMBER OF PILES 2=4 O6 NUMBER OF PILES 5=7
FF	209	MAL	MPHOU01	MPHCU01	. 48	DOCUMENT, UNFCLO, THRU 8 1/2 X 15 INCH SIZE, TWO FOLDS
					· · ,	STARTS-REMOVED COCUMENT HELD IN MAND INCLUDES-UNFOLDING DOCUMENT ENCS-WITH BOTH HANDS HOLDING UNFOLDED DOCUMENT
FF	209	MAL	MPHEOXX	MPHEOOL	76	ENVELOPE, OPEN, MAILING TYPE STARTS-WITH PCINT OF OPENER WITHIN ONE INCH OF INSERTICH, OPENER HELD IN HAND & OTHER HAND ON ENVELOPE ON DESK INCLUDES-(ASERTING OPENER, & PROCESS TIME INCLUDING APPLY PRESSURE, CUTTING, & RECOIL OF OPENER AT END OF CUT ENDS-WITH ONE HAND ON OPENED ENVELOPE & CTHER HAND HOLDING OPENER CONDITIONS-USING 9 INCH KNIFE TYPE HAND OPENER
FF	209	MAL		MPHESXX	VARIABLE	ENVELOPE. SEAL-GUMMED FLAP STARTS-REACH TO ENVELOPE/MOISTENER INCLUDES-GETTING, MOISTENING AND SEALING ENVELOPE ENVELOPE STARTS ROOM AND SEALED FLAR CE
					18 <i>2</i> 112	ENCS-WITH BOTH HANDS ON SEALED FLAP CF ENVELOPE CONDITIONS-FLAP 9 TO 16 INCHES LONG CASE 01 MOVING FLAP ACROSS MOISTENER 02 USE TONGUE/SPONGE-END MOISTENER ON FLAP
CL	209	MAL	BMLW	MPHIDO)	105	ITEM.DELETE.ON WORK SHEET/COCUMENT STARTS-LCCK TC THE WCRK SHEET/COCUMENT INCLUDES-LINE OUT AN ITEM ON A WORK SHEET/CCC- UMENT USING A PENCIL ENCS-ITEM LINED OUT CONDITIONS-PENCIL IN HAND

DATA SOURCE		QUAL ITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209	MAL	MPHL AGZ	MPHLC01	31	LATCH, CLOSE, ON HANDLE OF GUILLOTINE PAPER CUTTER STARTS-WITH REACH TO THE OPEN LATCH, CTHER HAND IS ON HANDLE OF CLOSED BLADE INCLUDES-GETTING AND PLACING LATCH ON HANDLE ENOS-WITH ONE HANC ON CLOSED LATCH AND OTHER HANC ON BLADE HANCLE CONDITIONS-DOES NOT INCLUDE MOVE TO CLOSE THE BLADE
FF	209	HÄL	MPHLAGI	MPHL001	38	LATCH, OPEN,ON HANDLE OF GUILLOTINE PAPER CUTTER STARTS-WITH REACH TO CLOSED HANDLE OF CUTTER WHICH IS SITTING ON TABLE INCLUDES-GET HANDLE AND LATCH AND REMOVE LATCH ENDS-WITH ONE HAND ON REMOVED LATCH AND CTHER HAND ON BLACE HANCLE CONDITIONS-ODES NOT INCLUDE MOVE TO CPEN BLADE
FF	209	HAL	МРНРЕО1	MPHPF01	23	PAGE/SHEET.FLIP.CORNER OF CARD OR PAPER TO TURN, REMOVE, COUNT OR SEARCH STARTS-WITH REACH TO CORNER, OR TRANSFER TO OTHER HAND, BOOK OF PAGES OR STACKS OF SHEETS LYING ON DESK INCLUDES-GETTING, REGRASPING, & OR MOVING TO OTHER HAND ENDS-WITH REGRASPED CORNER IN HAND
FF	209	MAL	MPHSCXX	MPHSCXX	VARIABLE 64 80 122	SHEET(S).CLT.ON 15X15 INCH GUILLCTINE TYPE PAPER CUTTER STARTS-WITH ONE HAND HOLDING BLADE TO LIFT. OTHER HAND HOLDING PAPER ON CUTTING BUARC INCLUDES-LIFT BLADE, POSITION SHEET(S) AND LOWERING BLADE TO CUT STOCK. ENDS-WITH HANDLE OF BLADE IN ONE HAND, CTHER HAND ON SHEETS AND REQUIRED CUT COMPLETED. CONDITIONS-CLASSIFICATION OF TOLERANCE IS INDICATED BY CASE DESCRIPTION. CASE OI APPROXIMATE CUT 02 CLOSE CUT
FF	209	MAL	MPHSP01	MPHSP01	- 61	SHEET(S), PUNCH, HOLES STARTS-MCVE SHEET(S) TO PUNCH, WITH BOTH HANDS INCLUDES-MCVING, PCSITIGNING SHEET(S) AND PUNCHING HOLES ENDS-WITH ONE HAND ON PUNCHED SHEET(S), OTHER HAND IN CONTACT WITH LEVER CONDITIONS-PUNCH HOLES WITH COMMON OFFICE PUNCH UP TO 1/16 INCH THICKNESS, 2-3 HOLE PUNCH
FF	209	MAL	MPHSSXX	MPHSSXX	44 81 33 59	SHEET(S), SEPARATE, ALCNG PERFORATION STARTS-WITH REACH TO FORMS INCLUDES-GETTING & TEAPING FORMS APART ENDS-WHEN FORMS EREAK CONTACT, ONE HAND HOLDING TORN FORM & OTHER ON ACJOINING FORM CONDITIONS-FORMS ON CESK IN POSITION FOR TEARING CASE O1 SEPARATE MULTIPLE FORM SHEETS ALCNG 9 INCH PERFORATION 02 SEPARATE MULTIPLE FORM SHEETS ALGNG 10-15 INCH PERFORATION 03 SEPARATE SINGLE SHEET PAPER/ CARCSTOCK ALONG 9 INCH PERFORATION 04 SEPARATE SINGLE SHEET PAPER/ CARCSTOCK ALONG 10-15 INCH

	OCCUP- ATION	QUALITY	SOURCE	DWMSTCP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209	MAL	TPHAAXX	TPHCAXX	TABLE	DOCUMENTS.ALIGN.EATCH.CARDS/SHEETS (PAPERS) STARTS-WITH REACH TO TOP OF JOSTLED BATCH HELD IN BOTH HANCS
						INCLUDES-FINAL ALIGNMENT OF PAPERS IN BATCH ENDS-WITH REACH TO SIDE OF COMPLETELY ALIGNED
						BATCH HELD IN BOTH FANDS CONDITIONS—ALIGN BATCH OF CARDS OR PAPERS THRU 8 1/2 x 15 INCH
			•			QUANTITY & ITEM JUSTLE PICK UF/ ONLY JUSTLE CASE A. B
						101
						UP TO 25 CARDS A 32 1G1 26 TO 50 CARDS B 44 122
						UP TO 10 BONOS/TISSUES C 41 1C4
						11 TO 20 BONDS/TISSUES C 72 135
						11 10 20 00,000,110,000
						21 TC 30 BONDS E 98 204 21 TO 30 TISSUE/BONC-TISSUE F 119 225
						31 TO 40 BGNDS G 116 222
						31 TO 40 TISSUE/BCNO-TISSUE H 158 264
						41 TO 50 BONDS J 158 264
						41 TO 50 TISSUE/BONO-TISSUE K 188 294
CL	209	MAL	BCPS	TPHFSXX	TABLE	FORM(S), SEPARATE, INTERLEAVED, AND PULL SHEET(S)/CARBON(S)
						STARTS-FORM(S) IN HAND TO BE STRIPPEC INCLUDES-PULLING OF DESIRED SHEET(S) OR
		,				CARBON(S) ENDS-FCRM(S).STRIPPEC SHEET(S). CARBON(S) ON DESK TOF
						CONDITIONSON CESK TOP WITHIN GENERAL WORK AREA
						CASE REMOVE THU CASE REMOVE THU CODE COPY NO CODE COPY NO
						01 1 108 56 586 216
						12 162 163 06 6 179
						02 2 83 67 667 240
						23 263 144 07 7 203
						. 03 3 107 78 788 264
				•		34 364 168 08 8 227
					•	04 4 131 89 8E9 288
						43
						10 10 275 NOTE÷USE GET & PLACE ELEMENTS TC CRTAIN
	,					FORMS & TO CISPOSE OF PULLEC CARBENS.
						SHEETS AND FORMS. IF THE BACK COPIES OF
						THE FORM(S) ARE TO BE PULLED, THE FORM
						SHOULD BE REVERSED ON THE DESK AND THE
						LAST COPY CONSIDERED AS NO 1 COPY
FF	209	MAL	TPHSAXX	TPHSSXX	TABLE	SHEET(S).SEPARATE. FROM PERFORATED BORCER
•	-					OF MULTI-SHEET(S) FORM LISTING
						STARTS-WITH REACH TO BERGER, BOTH HANGS
						HOLDING CORNER OF SHEET OF FORM LAYING ON DESK- INCLUDES-GETTING AND HOLDING BORDER AND
						TEARING SHEET(S) ENCS-WHEN SHEET(S) BREAK CONTACT WITH FORM.CNE
						HANC ON BORDER & OTHER HAND HOLDING TORN SHEET
						DISTANCE FROM CORNER TO CORDER
						IN INCHES 1-3 4-9 10-15 16-21 22-27
						TEAR CASE A B C C E
						DISTANCE
						IN INCHES
						1-3 A 31 36
						4-9 B 35 40
				ē		10-13
						16=21 D 90 94 99

DATA Source		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	209 .	MAL	TPHTAXX	TPHSTXX	TABLE	SHEET(S), TEAR, FROM GLUED PAC STARTS-WITH LIFT SHEET(S), BOTH HANDS HOLDING CCRNER OF SHEET(S), PAC LYING ON DESK INCLUDES-LIFTING & TEARING SHEET(S) ENDS-WHEN SHEETS BREAK CONTACT FROM PAC-ONE HAND ON PAC & OTHER HAND HOLDING TGRN SHEET(S) INCHES INCHES LIFTED TORN 1-3 4-9 10-15 16-21 22-27 CASE A B C C E 1-3 A 10 14 18 22 26 1-3 A 10 14 18 22 26 10-15 C 18 22 26 30 34 16-21 C 22 26 30 34 38 22-27 E 26 30 34 38
NS	209	MAL	C6A7E	BTYPAC1	33	PAPER, ASICE. FINISHED STARTS-PAPER IN LEFT HAND INCLUDES-REACH TO PAPER WITH RIGHT HAND & MCVE TO DESK TOF AND RELEASE ENDS-PAPER ON CESK CONDITIONS-NO CARBONS REMOVED AND NO SCRTING REQUIREC. MANUAL OR ELECTRIC TYPEWRITER
NS	213	MAL	OPTIC	MACBPXX	29 40 63	BUTTON, PUSH, CENTROL TYPE SWITCH STARTS-REACH TO BUTTON INCLUDES-ALL MCTICNS REQUIRED TO GAIN CONTROL AND ACTUATE PUSH BUTTON ENDS-WITH HANCS READY TO PERFORM NEXT WORK ELEMENT CONDITIONS-CASE VARIABLE IS DISTANCE SWITCH IS LOCATED FROM OPERATOR CASE OI CONTROL BUTTON WITHIN 14 INCHES OF CPERATORS HAND 02 CONTROL BUTTON WITHIN 24 INCHES OF CPERATORS HAND 03 CONTROL BUTTON NOT WITHIN REACH
				•		OF CPERATOR (A SIDESTEP TO OPPOSITE END OF MACHINE AND RETURN INCLUDED IN STANDARD)
NS	213	MåL	DPT1C4	MACBP04	69	BUTTONS.PUSH.CONTROL.MULTIPLE SET STARTS=REACH TO SMITCH INCLUDES=LOOKING AT SWITCH.GETTING.MOVING AND RELEASING SMITCH.REPEATING THESE MOTIONS 3 ADDITIONAL TIMES ENDS=HANDS TO INDEFINITE LOCATION CONDITIONS=OPERATOR STANDING AT SWITCH
NS	213	MAL	DPT1C5	MACBPOS	64	BUTTONS, FUSH, CONTROL SET LINE PRINT CONTROL STARTS—EXAMINE CONTROL INCLUDES—GETTING, OPENING, AND TURNING PRINT CONTROL ENCS—RE—EXAMINATION OF CONTROL CONDITIONS—OPERATOR STANDING AT SWITCH
NS	213	MAL	OPT1J18	HDM8D01	25	BRUSH-HOLDER, DISENGAGE, CONTROL TAPE (IBM ACCTG MACHINE) STARTS-REACH TO BRUSH HOLDER INCLUDES-GETTING HOLDER, WITH SUBSEQUENT RELEASE OF CATCH IN ORDER TO MOVE BRUSH HOLDER UPWARD ENOS-HAND OUT OF THE WAY CONDITIONS-OPERATOR STANDING AT MACHINE
AS	213	MAL	OPT1H10	MDMCA01	32	CLUTCH.ACJUST.PLATER STARTS-WITH REACH TO KNOB INCLUDES-GRASP.TURN & APPLY PRESSURE ENDS-WITH RELEASE OF KNOB CONDITIONS-IBM ACCOUNTING MACHINES

DATA SOURCE		QUAL ITY	SOURCE CODE	DWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
NS	213	MAL	DPTIJIE	MCHCC01	33	COVER.CLOSE.CARRIAGE—CONTROL TAPE (18M ACCTG MACHINE)—CLOSE CARRIAGE COVER STARTS—REACH TO CARRIAGE COVER INCLUDES—CONTACT WITH AND MOVEMENT ODWN OF CARRIAGE COVER ENDS—RELEASE OF CARRIAGE COVER CONDITIONS—OPERATOR STANDING AT MACHINE
NS	213	MAL	OPT2C1A	MOHCHO1	40	CAROS, HANDLE, (IBM ACCTG MACHINE) REMOVE CARDS FROM HOPPER STARTS-REACH TO CAROS IN HOPPER INCLUDES-GETTING CAROS AND WEIGHT AND MOVING TO MACHINE TOP ENCS-RELEASE CAROS. CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	DPT2C18	момсно2	70	CARDS.HANDLE. (IBM ACCTG MACHINE) REMOVE CARDS FROM TRAY STARTS-CONTACT WITH CARDS INCLUDES-MOVING.GETTING & LIFTING CARDS UP ENDS-BODY TURN AWAY FROM TRAY CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	CPT2C1C	MDMCHC3	54	CARDS.HANDLE. (IBM ACCTG MACHINE) REMOVE CARDS FROM RACK (I HAND) STARTS-MCVE IN FRONT OF RACK INCLUDES-REACHING TOWARD CARDS WITH BOTH HANDS.TURNING RIGHT HAND AND CONTACTING CARDS WITH THUMB & MCVING CARD UP WHILE LEFT HAND MOVES CARDS TOWARD RIGHT HAND ENDS-GRASP OF CARDS IN RIGHT HAND CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	CPT2C1D	MDMCH04	117	CARDS.HANDLE. (IBM ACCTG MACHINE) REMOVE CARDS FROM RACK (2 HANCS) STARTS-MCVE IN FRONT OF RACK INCLUDES-GETTING CARCS WITH BOTH HANCS.MGVING CARDS FROM RACK TO PLATFORM OR REST. AND ADJUSTING STACK ENDS-RELEASING OF CARDS CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	OPT2C1E	момсно5	·30	CARDS, HANDLE, (IBM ACCTG MACHINE)-REMGVE CARDS FROM ONE POCKET STARTS-REACH TO CARDS IN POCKET INCLUDES-GETTING CARDS FROM POCKET ENCS-CARDS IN BOTH HANDS CONDITIONS-OPERATOR STANCING AT MACHINE
NS	213	MAL .	OPT2C1F	HENCHOE		CARDS, HANGLE, (IBM ACCTG MACHINE) REMOVE CARDS FROM STACK AT BOTTOM OF MACHINE STARTS-REACH TO STACK INCLUDES-GETTING AND MOVING CARDS TO TOP PLATFORM ENDS-WITH LEFT HAND PUSHING AGAINST STOP CONDITIONS-OPERATOR STANGING AT MACHINE
NS	213	MAL	OPT2C2A	МВМСНО7	130	CARDS.HANDLE.(IBM ACCTG MACHINE) PLACE CARDS IN FCPPER STARTS-TRANSFER CARCS FROM LEFT TO RIGHT HAND INCLUDES-REACHING TO SLIDING PRESSURE PLATE WITH LEFT HAND.GETTING PLATE AND PUSHING IT AGAINST STCP.HOVING CARDS TO ANC PLACING THEM IN HOPPER WITH RIGHT HAND ENDS-RELEASING CARDS AND PLATE ANC MCVING HANDS ASIDE CONDITIONS-OPERATOR STANDING AT MACHINE

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NS	213	HAL	DPT2C28	MDMCHG8	66	CARDS, HANDLE, (IBM ACCTG MACHINE) - PLACE CARDS IN TRAY STARTS-REACH TC CARDS INCLUDES-PLACING CARDS IN TRAY OR BOX ENDS-SEATING OF CARDS CONDITIONS-OPERATOR STANCING AT MACHINE
NS	213	MAL	OPT2C2C	номсноя	52	CARDS.HANDLE.PLACE CARDS IN RACK STARTS-MOVEMENT OF CARDS TOWARD RACK INCLUDES-POSITIONING AND PLACING OF CARDS TO BACK OF RACK ENDS-RELEASE OF CARDS CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	OPT2C2D	MOHCH10	20	CARDS.HANDLE.PLACE CARDS ON MACHINE TOP STARTS-MCVE CARDS TO MACHINE TOP INCLUDES-TURNING HANC AND RELEASING CARDS ON MACHINE ENDS-HANDS ASIDE CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	CPT2C4	MOMCH11	135	CARDS, HANDLE, FAN NEW CARDS STARTS-REACH TO CARDS INCLUDES-FANNING NEW CARDS ENDS-FINAL REGRASP OF CARDS CONDITIONS-OPERATOR STANCING OR SITTING AT WORK AREA
NS	213	MAL	OPT2C5	MOMCH12	78	CARDS, MANCLE, VERIFY SEVERAL (3 TO 5) CARCS STARTS-MOVE CARDS APART WITH BOTH MAKES INCLUDES-POSITIONING AND MOVING CARDS TO READ POSITION ENDS-CARDS ARE READ CONDITIONS-OPERATOR STANCING OR SITTING AT WORK AREA
NS	213	MAL	OPT2C6	HOMCH13	42	CAROS.MANDLE.COMPARE 2 CARCS STARTS—REACH TO TOP OF CARD INCLUDES—ALIGNING TWO CARDS FOR COMPARISON ENDS—WITH A FINAL GRASP OF THE NEXT CARD TO BE COMPARED COMPARED CONDITIONS—OPERATOR STANDING OR SITTING AT WORK STATION
NS	213	MAL	OPT2C7	HDMCH14	46	CARDS.HANGLE.ASSEMBLE CARDS AND CECK STARTS-REACH TC CARDS WITH RIGHT HANC INCLUDES-PICKING UP CARDS AND TRANSFERRING THEM TO LEFT HAND ENCS-WITH CECK IN LEFT HAND CONDITIONS-OPERATOR STANCING AT MACHINE
NS	213	MAL	OPT2C8	MONCH15	51	CARDS, MANDLE, SORT CARDS TO CORRECT SEQUENCE STARTS-RELEASE CARDS FROM RIGHT HANC INCLUDES-PCSITIONING FINGER ON CARD, MOVING CARD CUT AND INTO PROPER SEQUENCE AND RELEASING ENCS-HANCS AT REST CONDITIONS-OPERATOR AT WORK AREA
NS	213	MAL	OPTIJIA	MOHCRO1	36	COVER.RAISE.CARRIAGE—CONTROL TAPE (IBM ACCTG MACHINE) STARTS—REACH TO CARRIAGE COVER INCLUDES—GETTING AND MOVING COVER UPWARD ENDS—RELEASE OF COVER CONDITIONS-OPERATOR STANDING AT MACHINE LEFT HAND IS PLACED ON MACHINE DURING PROCESS

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DATA Source		QUAL TTY	SOURCE .	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NS	213	MAL	OPTIFI	HOMESXX	VAR TABLE	COLUMN-SGRT, SET, FIRST AND CTHER (IBM SORTING MACHINES) STARTS-REACH TO LEVER HANDLE INCLUDES-GETTING LEVER HANDLE, RELEASING RAISING LEVER, MOVING KNOB DOWN, &SLIDING GUIDE (ARRCH) TO PROPER COLUMN ENDS-WITH RELEASE OF KNOB CONDITIONS-OPERATOR STANDING AT MACHINE, CASE 02 CONTAINS MOTIONS TO TURN LEVER ONLY CASE 01 SET COLUMN SORT (FIRST) 02 SET COLUMN SORT (OTHER)
NS	213	MAL	DPT2D1	WCWWH01	145	MATERIALS, HANDLE, DATA MACHINE STARTS—SELECTION OF CORRECT BOX INCLUDES—OBTAINING BOX OF MATERIAL FROM SHELF ENDS—TURN FROM SHELF WITH BOX AT HIP CONDITIONS—OPERATOR STANCING AT SHELF AVERAGE WEIGHT OF BOX — 20 LBS
NS	213	MAL	DPT1J2	MDMPA01	95	PAPER, ALIGN, IN ROLLERS-CONTROL TAPE (IBM ACCTG MACHINE) STARTS-REACH TO CRANK HANDLE WITH LEFT HAND INCLUDES-GETTING KNOB ON CRANK AND CRANKING TO ALIGN THE PAPER ENCS-RELEASE OF CRANK AND RESUME FULL BALANCE CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MâL	DPT1H1	ноненхх	27 .45	PAPER, HANDLE, REMOVE AND INSTALL PAPER (IBM ACCTG MACHINE) ENGAGE AND DISENGAGE PAPER BRAKE STARTS-REACH TO BRAKE HANDLE INCLUDES-ENGAGE OR DISENGAGE BRAKE ENDS-RELEASE OF BRAKE CONDITIONS-OPERATOR STANDING AT MACHINE CASE OI ENGAGE PAPER BRAKE OZ DISENGAGE PAPER BRAKE
NS	213	· MAL	DPT1H2A	момрноз	35	PAPER, HANDLE, REMOVE AND INSTALL PAPER (18M ACCTG MACHINE) REMOVE CARRIAGE BAR STARTS-MEACH TO BAR WITH BOTH HANDS INCLUDES-MOVE BAR OUT OF SLOT TO FRONT OF MACHINE ENDS-WITH RELEASE OF BAR CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	DPT1H2B	MCMPH04	85	PAPER, HANCLE, REMOVE & INSTALL PAPER (IBM ACCTG MACHINE) INSTALL CARRIAGE BAR STARTS-REACH TO BAR WITH BOTH HANDS INCLUDES-MOVE BAR TO NECESSARY SLOTENDS-RELEASE OF BAR CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	CPT1H3	MOMPHOS	172	PAPER, HANDLE, REMCVE & INSTALL PAPER (IEM ACCTG MACHINE) WALK ARCUND MACHINE STARTS-TURN TO SIDE OF MACHINE INCLUDES-WALKING 2 PACES TO EDGE, TURNING TOWARD MACHINE, AND WALKING 2 PACES TO CENTER ENDS-TURNED FACING MACHINE CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	OPT1H4	MDMPH06	133	PAPER, HANCLE, REMCVE & INSTALL PAPER (IEM ACCTO MACHINE) REMCVAL OF PAPER STARTS-REACH TC PAPER CN MACHINE INCLUDES-STACK AND MOVE PAPER AWAY FROM MACHINE ENCS-8GCY TURN TOWARD CLOSET CONDITIONS-OPERATOR STANCING AT MACHINE

DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NS	213	MAL	DPT1H5	MOMPHO7	.39	PAPER, HANDLE, REMOVE & INSTALL PAPER (IEM ACCTG MACHINE) PLACE PAPER ON MACHINE STARTS-MCVE PAPER ON MACHINE INCLUDES-POSITIONING OF PAPER TO GUICE ENDS-RELEASE OF PAPER CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	DPT1H6	MDMPHO8	25	PAPER.HANCLE, REMOVE & INSTALL PAPER (IEM ACCTG MACHINE) CPEN PAPER GUIDES STARTS-REACH TO GUIDES INCLUDES-PCSITIONING FINGERS, CONTACTING AND MOVING GUIDE ENDS-RELEASE OF GUIDE CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	OPT1H7	MOMPHOS	83	PAPER, HANDLE, REMOVE & INSTALL PAPER (IEM ACCTG MACHINE) - SLICE PAPER UNDER LEVER & ROLLER STARTS-REACH TO PAPER INCLUDES-GETTING & MOVING PAPER UNDER LEVER TO ROLLER ENDS-RELEASE OF PAPER CONDITIONS-OPERATOR STANCING AT MACHINE
NS	213	MAL	OPT1H8	MOMPH10	70	PAPER, HANCLE, REMOVE & INSTALL PAPER (18M ACCTG MACHINE) PCSITICN PAPER GUIDE TO PAPER STARTS-REACH TO GUIDE KNOB WITH LEFT HANC & PAPER GUIDE WITH RIGHT HAND INCLUDES-OPENING, MOVING & RELEASING KNOB, REACHING TO GUIDE, MCVING, POSITICNING TO PAPER, ANC ADJUSTING TO LINE UP ENDS-RELEASING GUIDE CONDITIONS-OPERATOR STANCING AT MACHINE
NS	213	MAL	DPT1H11	MOMPTO1	62	PLATEN, TURN, KNOR STARTS—WITH REACH TO KNOB INCLUDES-GRASP, APPLY PRESSURE AND MOVE KNOB ENOS-WITH RELEASE OF KNOB CONDITIONS—IRM ACCTG. MACHINES
NS	213	MAL	OPT1A5	MDMSUXX	72 101	MACHINE, SET-UP, REPLACE CONTROL PANEL IN SMALL OR LARGE BOARD RACK STARTS-WITH BOARD IN CARRYING POSITION IN RIGHT HAND, REACH TO BOARD SIDE WITH LEFT HAND INCLUDES-GETTING BOARD AND POSITIONING AS NECESSARY TO MOVE INTO RACK ENDS-BOARD IN RACK CONDITIONS-OPERATOR AT RACK, WT ALLCHANCE- 6 LBS. ALPHABETICAL ACCTG MACHINE CASE OI SMALL BOARD RACK OZ LARGE BOARD RACK
NS	213	MAL	OPT1A1	MOMSUO3	235	MACHINE, SET-UP, GET CONTROL PANEL FROM CABINET STARTS-REACH TOWARD CABINET INCLUDES-STOOPING IN FRONT OF CABINET, IDENTIFYING DESIRED BOARD, GETTING HANGLE, SLIDING BOARD OFF TRACK, AND LIFTING BOARD TO CARRY POSITION ENDS-BODY TURNED TOWARD MACHINE AND BOARD IN CARRYING POSITION
NS .	213	MAL	OPT1A2	MDMSU04	123	MACHINE, SET-UP, CETAIN CONTROL PANEL FROM SMALL BCARC RACK STARTS-EYES TO RACK INCLUDES-SELECTION OF CESIRED BOARD AND OBTAIN BOARD AND CARRY TOWARD MACHINE ENOS-BODY MOTION TOWARD MACHINE

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NS	213	MAL	CPT1A3	MOMSU05	134	MACHINE, SET-UP, GET CONTROL PANEL FROM LARGE BOARD RACK STARTS-EYES TO RACK INCLUDES-SELECTING DESIRED BOARD, GETTING AND MOVING TO CARRYING POSITION ENOS-BODY TURNED TOWARD MACHINE AND BOARD IN CARRYING POSITION
NS	213	MAL	OPT1A4	MDMSU06	194	MACHINE, SET-UP, REPLACE CONTROL PANEL IN DESK TYPE CABINET STARTS-REACH TO FRONT OF BOARD FOR CONTROL INCLUDES-MCYEMENT OF BOARD TO DESIRED TRACK, POSITIONING OF BOARD AND RELEASING ENDS-BODY TURN TOWARD MACHINE
NS	213	MAL	OPT181A	MDMSU07	80	MACHINE.SET-UP(IBM 402 CONTROL PANEL)-GPEN GATE OPERATION STARTS-REACH TO GATE HANCLE INCLUDES-REACH TO GATE HANDLE AND CPEN GATE ENCS-RELEASE OF GATE HANCLE CONDITIONS-OPERATOR STANDING IN FRONT OF ACCOUNTING MACHINE
NS	213	MAL	OPTIBLE	MOMSUO8	59	MACHINE, SET-UP(IBM 402 CONTROL PANEL) REMOVE BOARD OPERATION STARTS-REACH TO BOARD INCLUDES-GETTING BOARD AND PLACING IN CARRY POSITION ENDS-MOVE TO CESK RACK CONDITIONS-OPERATOR STANCING IN FRONT OF ACCOUNTING MACHINE
NS	213	MAL	OPT181C	POUZMOM	137	MACHINE, SET-UP (IBM 402 CONTROL PANEL) INSTALL BOARD STARTS-REACH TO BOARD HANDLE INCLUDES-MOVING BOARD TO SLOT, POSITIONING & MOVING DOWN ENDS-RELEASE OF BOARD AND HANDS ASIDE CONDITIONS-OPERATOR STANDING IN FRONT OF ACCOUNTING MACHINE
NS	213	MAL	DPT1810	MDMSU10	89	MACHINE, SET-UP (IBM 402 CONTROL PANEL) CLOSE GATE STARTS-REACH TO GATE HANCLE INCLUDES-GETTING HANCLE, STOOPING, AND MOVING HANDLE TO STOP ENCS-RELEASING HANDLE AND ARISING CONDITIONS-OPERATOR STANDING IN FRONT OF GATE OF IBM 402 ACCOUNTING MACHINE
ĸs	213	JAM	OPT182A	MDMSU11	52	MACHINE.SET-UP(IRM 519 CONTROL PANEL)REMOVE GATE OPERATION STARTS-REACH TO DOOR HANCLE INCLUDES-GETTING, AND COMMMARD ARD MOVEMENT APPLIED TO DOOR HANDLE ENDS-RELEASE OF COOR HANCLE CONDITIONS-OPERATOR STANCING IN FRONT OF ACCOUNTING MACHINE
NS	213	MAL	OPT1828	MCMSU12	72	MACHINE, SET-UP (IBM 519 CONTROL PANEL) REMOVE BOARD OPERATION STARTS-REACH TO BOARD HANDLE INCLUDES-GETTING, DISENGAGING LOCK AND MCVEMENT OF BOARD HANDLE TO UPRIGHT POSITION ENDS-BOARD LIFTED GUT OF CRADLE CONDITIONS-OPERATOR STANDING IN FRONT OF ACCOUNTING MACHINE

DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
NS	213	MAL	OPT182C	MONSU13	114	MACHINE, SET-UP (IBM 519 CONTROL PANEL) INSTALL BUARC STARTS-MOVE BUARC IN DIRECTION OF CRACLE INCLUDES-ALIGNING BUARC VERTICALLY TO CRACLE, BENDING TO HORIZONTAL POSITION AND FORCING BUARC TO LUCK POSITION ENDS-BUARD IN FULL LUCK POSITION AND OPERATOR AT STOOP POSITION CONDITIONS-OPERATOR STANDING IN FRONT OF ACCOUNTING MACHINE
NS	213	MAL	OPT182D	MOMSU14	92	MACHINE, SET-UP(IEM 519 CONTROL PANEL)-CLOSE GATE OPERATION STARTS-REACH TO GATE HANDLE INCLUDES-GETTING HANDLE AND CLOSING GATE ENDS-ARISE FROM STOOP CONDITIONS-OPERATOR STANCING IN FRONT OF ACCOUNTING HACHINE
NS	213	MAL	DPT183A	MOMSU15	55	MACHINE.SET-UP.OPEN GATE TO REMOVE AND INSTALL CONTROL PANEL BOARC STARTS-WITH REACH TO HANGLE INCLUDES-STOOPING TO GRASP, GAINING CONTROL RAISING HANGLE ENDS-WITH RELEASE OF HANGLE CONDITIONS-CONTROL PANELS 077,089.514.552
NS	213	MAL	OPT1838	MOMSU16	, 44	MACHINE, SET-UP, REMOVE CONTROL PANEL BOARC STARTS-WITH REACH TO BOARD INCLUDES-GAIN CONTROL OF BOARC & ARISE WITH BOARD ENDS-WITH ARISE WITH BOARD IN HAND CONDITIONS-CONTROL PANELS 077,089,514,552
NS	213	HAL	DPT183C	MOMSU17	98	MACHINE.SET-UP, INSTALL CENTROL PANEL BEARD STARTS-WITH MOVEMENT OF BOARD TOWARD MACHINE INCLUDES-PESITIONING AND ALIGNMENT OF BOARD & INSERTICN INTO MACHINE ENDS-WITH RELEASE OF BOARD CONDITIONS-CONTROL PANELS 077,089,514,552
NS	213	MAL	OP11830	MOMSU18	75	MACHINE.SET-UP.CLOSE CONTROL PANEL GATE STARTS-WITH REACH TO HANGLE INCLUDES-ALL MOTIONS TO CLOSE GATE ENGS-WITH ARISE FROM MACHINE CONDITIONS-CONTROL PANELS 077,089,514,552
NS	213	MAL	OPT281	MOMTHOL	60	TRAYS.HANGLE,(IBM ACCTG MACHINE) UNLOCK TRAY FASTENER STARTS-REACH TO FASTENER CATCH ON TRAY WITH RIGHT HAND AND TO TRAY FRONT WITH LEFT HAND INCLUDES-GETTING CATCH,MOVING IT TO STOP AND RELEASING,CONTACTING FASTENER,MCVING IT BACK AND RELEASING IT ENDS-REACH TO FRONT OF TRAY WITH RIGHT HAND WHILE LEFT HAND RESTS ON FRONT OF TRAY CONDITIONS-OPERATOR STANDING AT MACHINE
NS	213	MAL	OPT282	MONTHO2	27	TRAYS, HANDLE, (IBM ACCTG MACHINE) - LOCK TRAY FASTENER STARTS-REACH TO FASTENER INCLUDES-CONTACT WITH FASTENER CATCH WITH SUBSEQUENT MOVEMENT TO CARDS AND THEN STOP ENDS-MOVEMENT OF HANCS AWAY FROM RELEASE AREA CONDITIONS-OPERATOR STANCING AT MACHINE

DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
NS	213	MAL	OPT283	EOHTHOM	83	TRAYS, HANGLE, (IBH ACCTG MACHINE) REMOVE TRAY STARTS-REACH TC HANDLE ON TRAY INCLUDES-GETTING, AND MOVING HANDLE UP REGRASPING TRAY WITH BOTH HANGS ARC MOVING IT UP ENDS-TRAY MOVEC OUT, HELD IN BOTH HANGS CONDITIONS-OPERATOR STANDING AT MACHINE WT ALLOWANCE - 20 LBS
NS	213	HAL	OPT284	MCHTHQ4	30	TRAYS, HANDLE, (18# ACCTG MACHINE) PUT TRAY DOWN STARTS-MOVE TRAY TO FLAT SURFACE INCLUDES-RELEASING TRAY AT DESIREC POSITION ENCS-HANC ASICE CONDITIONS-OPERATOR STANDING AT MACHINE WT ALLOWANCE - 20 LBS
NS	213	MAL	DPT285	MONTHO5	31	TRAYS, HANDLE, (IBP ACCTG MACHINE) = PICK UP TRAY STARTS = REACH TO TRAY INCLUDES = PICK UP TRAY ENDS = TRAY LIFTED CONDITIONS = OPERATOR STANDING AT MACHINE
NS	213	MAL	OPT286	MONTHO6	85	TRAYS.HANDLE.(IBM ACCTG MACHINE)-PLACE TRAY IN FILE DRAWER STARTS-MCVE OF TRAY TO DRAWER INCLUDES-PCSITIONING OF TRAY IN CRCER TO SLIDE IN AND DOWN WITHIN THE FILE DRAWER ENDS-RELEASE OF TRAY CONDITIONS-OPERATOR STANDING AT FILE CRAWER
NS	213	MAL	DPTIJIC	MOMTRO1	77	TAPE, REMOVE, CLD CONTROL TAPE (IBM ACCTE MACHINE) STARTS-REACH TO TENSION LEVER WITH LEFT FANC AND REAR TAPE GUICE WITH RIGHT HAND INCLUDES-MOVING TENSION LEVER UPWARD & RELEASING WHILE SIMULTANEOUSLY MOVING TAFE FROM PINS & OUT OF MACHINE ENDS-RELEASING OLD TAPE AND REACHING TO NEW TAPE CONDITIONS-INCIVIOUAL STANDING AT MACHINE
NS	213	MAL	OPTLH12	MDMVTGI	26	VERNIER, TURN, KNOB STARTS-BITH REACH TO KNOB INCLUDES-GRASP AND MOVE KNOB TO POSITION PAPER TO EXACT ALIGNMENT ENDS-WITH RELEASE OF KNOB CONDITIONS-IBM ACCOUNTING MACHINES
NS	213	MAL	OPK4812	8KPCM01	44	CARD, MOVE, TO HOPPER STARTS-REACH TO CARD WITH LEFT HAND INCLUDES-GETTING AND MOVING CARD TO +CPPER WITH SUBSECUENT RELEASE ENDS-RETURN OF LEFT HAND TO WORK AREA CONDITIONS-SITTING AT KEY PUNCH MACHINE
NS.	213	MAL	OPK489	8KPCRC1	44	CARD, REMCVE, FROM RELEASE HCPPER STARTS-REACH TO CARDS IN HOPPER INCLUDES-GETTING AND MCVING CARD TO HORK AREA & REGRASPING CARD AT WORK AREA ENDS-CARD AT WORK AREA IN LEFT HANC IN WORKING POSITION CONDITIONS-SITTING AT KEY PUNCH MACHINE
NS	213	MAL	DPK4816	8KPCS01	31	CARD, SIGHT-CHECK, PUNCHED STARTS-MOVEMENT OF CARCS WITH BOTH HANCS TO UP POSITION INCLUDES-SIGHT CHECK CARCS ENDS-EYE FOCUS TO SIGHT CHECK CARDS CONDITIONS-SITTING AT KEY PUNCH MACHINE

DATA SOURCE		QUALITY	SQURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	213	MAL	BKPKD01	8KPKOQ1	5	KEY, DEPRESS STARTS-WITH REACH TO KEY, HANDS IN NORMAL OPERATING POSITION AT KEYBOARC INCLUDES-REACHING TO, TOUCHING, CEPRESSING ANC RELEASING A KEY ENDS-WHEN FINGER RAISES. BREAKING CONTACT WITH KEY CONDITIONS-024/026/029 TYPE CARD PUNCH MACHINES
FF	213	TAL	8K PMTXX	ВКРМТХХ	VARIABLE	MACHINE TIME, DUPLICATE OR SKIP COLUMN(S) STARTS=(MANUAL CONTROL) WHEN FUNCTION KEY IS DEPRESSED. (PROGRAM CONTROL) AUTOMATIC BY CONTACT SWITCH INCLUDES-MACHINE TIME TO OUPLICATE OR SKIP COLUMN(S) IN A PUNCH CARD ENDS-MMEN SPECIFIED COLUMNS HAVE PROCESSED THROUGH THE PUNCH STATION OF MACHINE, EXCEPT CASE 02 ENOS WHEN FINGER IS LIFTED FROM FUNCTION KEY. ADD BKPRTOL FOR MACHINE REACTION TIME
	•				15	CASE 01 MACHINE PROCESS TIME TO DUPLICATE 10 COLUMNS WITH AUTOMATIC (PROGRAM) CONTROL 02 MACHINE PROCESS TIME TO DUPLICATE
				·	4	A COLUMN WITH KEYBOARD MANUAL CONTROL OB MACHINE PROCESS TIME TO SKIP 10 COLUMNS, AUTOMATIC OR KEYBOARD
				•		CONTROL 04 MACHINE PROCESS TIME TO SKIP OUT COMPLETED CARD AND REGISTER COLUMN 1 OF FOLLOWING CARD AT PUNCH STATION
NS	213	MAL	OPK483	BKPROC1	29	REGISTER KEY, CEPRESS STARTS-LOCK AT KEY INCLUDES-REACH TO KEY, MOVE AND RELEASE KEY ENDS-REACH OUT OF WAY. CONDITIONS-SITTING AT KEY PUNCH MACHINE
FF	213	FAL	8KPRTO1	8KPRT01	6	REACTION TIME, PER CCCURRENCE OF AUTGMATIC SKIP OR DUPLICATION STARTS-WITH ONSET OF STIMULUS AT INSTANT MACHINE OPERATION STOPS INCLUDES-REACTION TIME BETMEEN MACHINE OPERA- TION AND INITIATION OF RESPONSE MCTION ENDS-WITH INITIATION OF RESPONSE MCTICNS, SUCH AS REACH FINGER TO NEXT KEY, ETC. CONDITIONS-REACTION TIME IS THE INTERVAL BE- TWEEN THE ORSET OF THE STIMULUS AND THE INITI- ATICA OF THE RESPONSE MOTION OR ACTION
NS	213	MAL	DPK384	MKPCB01	30	CARD, BATCH, SET-UP, REPLACE I.D. CARD STARTS-REACH TO CARD ON DESK INCLUDES-GETTING CARD AND MOVING TO BATCH ENDS-CARD IN PLACE AND BATCH IN LEFT HAND CONDITIONS-SITTING AT PRINTING CARD PUNCH MACHINE, CARDS IN CLIPPED BATCHES
NS	213	MAL	DPK385	МКРСВОЗ	53	CARO, BATCH, SET-UP, PLACE BLANK CARD BEHIND DECK STARTS-REACH TO BLANK CARC ON CESK INCLUDES-CONTACTING, SLICING, REGRASPING AND MOVING CARD TOWARCS COMPLETED CECK AND POSITIONING BEHIND DECK ENDS-BLANK CARC BEHIND DECK HELD IN LEFT HANC CONDITIONS-SITTING AT PRINTING CARC PUNCH MACCHINE, CARDS IN CLIPPED BATCHES

DATA Source		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION -
FF	213	MAL	MKPCDXX	MKPCDXX	125 245	CARD, DUPLICATE, 80 COLUMNS STARTS—WITH REACH TO DUPLICATING KEY, HANC IN NORMAL OPERATING POSITION AT KEYBOARC INCLUDES—DEPRESSING DUPLICATING KEY, AND PROCESS TIME TO DUPLICATE AN 80 COLUMN PUNCH CARD ENDS—WHEN COMPLETED CARD SKIPS OUT OF THE PUNCH STATION CONDITIONS—NOTE—IF 7 OR MORE DUPLICATIONS ARE REQUIRED, TIME WILL BE SAVED BY CHANGING THE PROGRAM UNIT TO CONTROL THE MACHINE FUNCTION AUTCMATICALLY, USING IBM 024/026/029 CARD PUNCH MACHINES CASE 01 USING PROGRAM CONTROL 02 USING MANUAL CONTROL
ff	213	MAL .	MKPSD01	MKPCD03	-	CARD, SKIP, OR DUP, MANUALLY, EACH OCCURRENCE DURING CARD PUNCHING. STARTS-WITH REACH TO FUNCTION KEY, HANCS IN NORMAL CPERATING POSITION AT KEYBOARD. INCLUDES-CONTACTING, DEPRESSING, AND RELEASING FUNCTION KEY AND REACTION TIME TO ENDING OF MACHINE OPERATION. ENDS-WITH RELEASE OF CONTACT WITH FUNCTION KEY HELD DURING PROCESS TIME. CONDITIONS-PROCESS TIME NOT INCLUDED IN THIS ELEMENT, APPROPRIATE MACHINE TIME MUST BE ADDED
NS	213	MAL	DPK3A8	MKPCG01	69	CARD, GET, NEW PROGRAM STARTS-REACH TO PROGRAM CARDS ON KEY PUNCH INCLUDES-LOOKING AT ANC MOVING 1ST CARC, LOOKING AT ZNC CARD, MOVING, REGRASPING & MOVING OUT ZNC CARD ENDS-SELECTED PROGRAM CARD IN RIGHT HAND CONDITIONS-OPERATOR IS STANDING IN FRONT OF PRINTING CARD PUNCH MACHINE
FF	213	MAL	MKPC IO1	MKPC101	47	CARD, INSERT, MANUALLY, INTO READ OR PUNCH STATION OF CARD BED. STARTS—WITH MOVE OF CARD IN HAND TOWARE CARD BED. INCLUDES—MANUALLY PLACING AN EAM CARD INTO THE PUNCH OR READ STATION OF A CARD PUNCH MACHINE. ENDS—WITH CARD IN PLACE AND HAND RETURNED TO SELF OR TO KEYBOARD. CONDITIONS—USING IBM 024/026/029 CARD PUNCH MACHINES
NS	213	MAL	DPK3A15	MKPCM01	128	CARDS, MEASURE, KEYPUNCH STARTS-GET CARCS AND GAUGE INCLUDES-ALIGNMENT OF GAUGE TO CARCS, AND READING NUMBER ON GAUGE ENDS-ASIDE GAUGE CONDITIONS-CAROS AND GAUGE ON TABLE
FF	213	MAL	MKPC001	MKPC001	69	CARDS, OBTAIN, HANCFUL (AVG 200 CARDS) FROM A STANDARD 2000 COUNT EAM CARD BOX STARTS-WITH REACH TO LID OF CARD BOX INCLUDES-OPENING LID, REMOVING HANCFULL OF CARDS, AND CLOSING LID ENDS-WHEN LID IS CLOSED WITH CARDS IN CTHER HAND CONDITIONS-EAP CARDS

DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	213	MAL	MKPCPOL	MKPCP01	139	CARD.PLACE.PROGRAM.ONTO IBM MACHINE PROGRAM DRUM STARTS-WITH MCVE OF PROGRAM CARD IN GNE HANC TOWARDS EMPTY DRUM IN OTHER HANC INCLUDES-PLACING.ALIGNING AND LOCKING PROGRAM CARD GNTO PROGRAM DRUM ENDS-WITH RELEASE OF LOCKING LEVER ON CRUM ASSEMBLY HELD IN OTHER HAND CONDITIONS-USING IBM 024/026/029 CARC PUNCH MACHINES
FF	213	MAL	MK PC RO1	MKPCR01	60	CARO.REMOVE.PROGRAM.FROM IBM MACHINE PROGRAM DRUM STARTS-WITH REACH TO CLAMPING STRIP HANDLE ON DRUM ASSEMBLY HELC IN OTHER HANC INCLUDES-MOVING HANDLE TO UNLOCK CARC AND RE- MOVING CARD FROM FROGRAM DRUM ENCS-WITH EMPTY DRUM IN ONE HAND AND PROGRAM CARD IN OTHER HAND CONDITIONS-USING IBM 024/026/029 CARC PUNCH MACHINES
NS	213	MAL	DPK3A7	MKPCS01	42	CARD. SLOT, PLACE OLD CARD IN STARTS-RELEASE OF DRUM BY RIGHT HAND INCLUDES-REACH TO DRUM. GRASP AND MOVE CRUM ASIDE WITH RIGHT HAND. LEFT HAND MOVES CARD TO MACHINE. REGRASPS CARD. MOVES TO FASTENER THEN POSITIONS AND RELEASES CARD. ENDS-RETURN OF LEFT HAND TO REST POSITION CONDITIONS-OPERATOR IS STANDING IN FRONT OF PRINTING CARD PUNCH MACHINE
FF	213	MAL	MK PD A O 1	MKPDAC1	116	CARDS, ALIGN, CECK, INTO A PRECISE BLOCK STARTS—WITH MCVE OF CECK TO ALIGNING SURFACE, DECK UNDER CONTROL OF OPERATOR INCLUDES—PATTING AND PRESSING A CECK OF EAM CARDS INTO PRECISE ALIGNMENT ENDS—WITH ALIGNED CECK IN HAND AND RESTING UPON THE ALIGNING SURFACE CONDITIONS—1/2 TO 2 1/2 INCH THICK DECK OF EAM CARCS
FF	213	HAL	MKPDC01	MK POC C1	160	CECK.CHECK.CARD.RY RIFFLING STARTS-WITH MCVE OF CECK TO ALIGNING SURFACE, DECK IN POSSESSION INCLUDES-ALIGNING, RIFFLING AND SIGHT CHECKING A DECK OF EAM CARDS FROM 1/2 TO 2 1/2 INCHES THICK ENCS-WITH DECK IN HAND AFTER LAST CARD HAS ESCAPED FROM THUMB CONTROLLING THE SECOND RIFFLE CONDITIONS-EAM CARDS
FF	213	MAL	MK PD 101	MKPDIC1	106	PRUM, INSTALL, PROGRAM TYPE ON IBM CARC PUNCHMACHINE STARTS-WITH MCVE CF CRUM ASSEMBLY TOWARD THE SPINDLE, PROGRAM UNIT COVER IS OPEN INCLUDES-INSTALLING AND LATCHING THE PROGRAM DRUM IN PLACE, CLOSING THE COVER AND ENGAGING THE PROGRAM SENSING MECHANISM ENDS-WITH HANCS AT REST IN NORMAL CPERATING POSITION AT KEYBOARD CONDITIONS-USING IBM 024/026/029 CARC PUNCH MACHINES

DATA Squrce		QUAL ITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NS	213	MAL	OPK3A1	MKPOMXX	VARIABLE	DRAWER, MOVE, OPEN AND CLOSE CARD CABINET STARTS-REACH TO DRAWER HANDLE WITH EITHER HAND INCLUDES-GETTING CRAWER HANDLE, MOVING TO OPEN OR CLOSE CABINET DRAWER ENDS-RELEASE OF DRAWER HANDLE CONDITIONS-INCIVIDUAL IS SITTING IN FRONT OF KEY PUNCH CARD CABINET CASE O1-OPEN CARD CABINET DRAWER 02-CLOSE CARD CABINET DRAWER
					42	
FF	213	MAL	MKPDRO1	MKPCR01		ORUM.REMOVE.PROGRAM TYPE.FROM IBM CARD PUNCH MACHINE STARTS-WITH REACH AWAY FROM NORMAL OPERATING POSITION AT KEYBOARD INCLUDES-DISENGAGING SENSING UNIT, DPENING THE PROGRAM UNIT COVER AND REMOVING THE PROGRAM DRUM ASSEMBLY FROM THE MACHINE ENDS-WITH CRUM ASSEMBLY IN HANDS AT FRONT OF BODY CONDITIONS-USING IBM 024/026/029 CARD PUNCH MACHINES
FF	213	MAL	MKPDSXX	MKPCSXX	VAR [ABLE	DECK, SIGHT-CHECK, CARD PUNCHING STARTS-WITH MCVING OF CECK TO LINE OF VISION, ALIGNED DECK IN HANDS INCLUDES-LIFTING CECK TO LINE OF VISION AND SIGHT CHECKING THE PUNCHED HOLES ENDS-WITH CECK LOWERED TO TABLE OR SELF AND STILL IN HAND CONDITIONS-EAP PUNCHED CARDS CASE O1 SIGHT CHECK KEY PUNCHING, FIRST FIELD 02 SIGHT CHECK KEY PUNCHING, EACH- ADDITIONAL FIELD
FF	213	MAL	MKPDTXX	нкрстхх	VARIABLE	DDCUMENT, TURN, ASIDE SOURCE COCUMENT STARTS—NITH HAND ON COCUMENT WHEN LAST CHARACTER HAS BEEN PUNCHED INCLUDES—TURNING COCUMENT ASIDE, LOCKING TO NEXT COCUMENT & READING FIRST TWO CHARACTERS OF THE FIRST CHATA UNIT ENCS—WITH FIRST CHARACTERS REAC & START OF KEYPUNCHING CASE OI DOCUMENT TURN ASIDE & REAC FIRST DATA UNIT ON NEXT DOCUMENT, LAST FIELD PUNCHED NUMERIC
					53	C2 DOCUMENT, TURN ASIDE & REAC FIRST UNIT ON NEXT COCUMENT, LAST FIELD PUNCHED ALPHA
FF	213	MAL	MK PHL 01	MKPHL01	126	HCPPER, LCAD, HORIZONTAL TYPE, WITH CECK OF CARDS STARTS-HITH MOVE OF CECK TOWARD HOPPER INCLUDES-PUSHING PRESSURE PLATE BACK INSERTING CARD CECK, RELEASING PLATE AND CHECKING ALIGNMENT OF CARDS. ENDS-HITH CARD DECK IN HOPPER AND HANDS RETURNED TO KEYBOARD. CONDITIONS-USING IBM 024/026/029 CARD PUNCH MACHINE
FF	213	MAL	PKPHU01	MKPHU01	47	HOPPER, UNLOAC, HCRIZONTAL TYPE CARD STARTS—WITH REACH TO CARDS IN HOPPER, HAND EMPTY INCLUDES—GETTING AND REMOVING CARDS FROM HOP— PER ENDS—WITH CARDS IN HAND, LIFTED CLEAR OF HOPPER CONDITIONS—USING ISM 024/026/029 CARD PUNCH MACHINES. DOES NOT APPLY TO REMOVING CARDS FROM CARD STACKER ON LEFT SIDE OF MACHINE

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DATA SOURCE		QUALITY	SOURCE	OWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	213	HAL	мкроро1	MKPOPO1	15	X/OVERPUNCH STARTS-DURING PUNCHING WITH REACH TO MULTI- PUNCH KEY INCLUDES-PUNCHING TWO CHARACTERS INTO A SINGLE COLUMN OF AN ADP CARO ENDS-WITH RELEASE OF MULTI-PUNCH KEY
FF .	213	MAL	MKPROXX	MKPROXX	YAR IABLE	DATA-READ. (ACDITIONAL DATA UNIT) FROM SOURCE DOCUMENT STARTS-WITH A LOOK TO NEXT INFORMATION SOURCE INCLUDES-ICENTIFYING & READING DATA ENDS-WITH FIRST CHARACTER(S) READ AND START OF KEY PUNCHING CONDITIONS-NOTE-GOOD-SOURCE DOCUMENTS ARE THOSE HAVING GOOD LEGIBILITY AND WITH THE UNITS OF DATA IN THE SAME ORDER FROM COCUMENT TO COCUMENT FAIR-SOURCE DOCUMENTS ARE THOSE WITH GOOD LEGIBILITY AND RANDOM GROER OF CATA FROM DOCUMENT TO DOCUMENT OR WITH THE UNITS OF DATA IN THE SAME ORDER FROM DOCUMENT TO COCUMENT BUT WITH POOR LEGIBILITY
	·				4 14 23 22	POUR-SOURCE DOCUMENTS ARE THOSE WITH BOTH POOR LEGIBILITY AND RANDOM ORDER OF DATA CASE OF FROM MISCELLANEOUS DOCUMENTS CLASSI- FIED GOCD 02 FROM MISCELLANEOUS DOCUMENT CLASSI- FIED FAIR 03 FROM MISCELLANEOUS DOCUMENT CLASSI- FIED FOOR 04 FROM PUNCH CARD TRANSCRIPT SOURCE DOCUMENT
FF	216	TAL	BCABOXX	BCABDXX	VARIABLE	BAR, DEPRESS, OF 10 KEY ADDING OR CALCULATOR MACHINE STARTS-WITH HAND ON KEY EDARD & REACH TO BAR INCLUDES-GET, CEPRESS & RELEASE BAR ENDS-WHEN MACHINE HAS COMPLETED THE PRINTING PROCESS CONDITIONS-10 KEY ACCING OR CALCULATOR MACHINE NOT APPLICABLE TO MULTI-COLUMN CALCULATOR CASE-01-DEPRESS PLUS OR MINUS PAR 02-DEPRESS TOTAL BAR
FF	216	MAL	BC AK DO 1	BCAKDO1	5	KEY, DEPRESS, ACCING MACHINE OR CALCULATOR STARTS-WITH REACH TO KEY, FINGERS ON HOME KEY INCLUDES-CONTACT AND DEPRESS KEY ENDS-WITH FINGER RAISED TO RESTORE KEY CONDITIONS-MACHINE USED LESS THAN ONE HOUR PER DAY & NOT APPLICABLE TO MULTI-COLUMN MACHINE INTERMITTENT USE. INCLUDES TIME TO RESTORE KEY BETWEEN KEY STROKES
FF	216	MAL	BC AK DO 2	BCAKD02		KEY, DEPRESS, 10 KEY ADDING OR CALCULATING MACHINE, USED 1 CR MORE HOURS PER CAY STARTS-WITH REACH TO KEY, FINGERS ON HOME KEY. INCLUDES-CCNTACT AND DEPRESS KEY. ENDS-WITH RELEASE OF KEY. CONDITIONS-NOT APPLICABLE TO MULTI-CGLUMN CALCULATING MACHINE, CONTINUOUS USE-TIME TO RESTORE KEY IS LIMITED OUT BY REACH TO NEXT KEY
FF	216	MAL	BCAK003	BCAKD03	15	KEY.DEPRESS: ENTER FIRST DIGIT ON MULTI-COLUMN KEYBOARD CALCULATOR STARTS-WITH LOOK TO KEYBOARD TO LOCATE COLUMN INCLUDES-CONTACT AND DEPRESS KEY ENDS-WITH RELEASE OF KEY, HANC OVER KEYBOARD

DATA GCCUP- QUALITY SOURCE DHMSTDP THU SOURCE ATION CODE ELEMENT VALUE

OPERATION/ELEMENT DESCRIPTION

FF 216 HAL BCAKDO4 BCAKDO4

KEY, DEPRESS. ENTER ADDITIONAL DIGIT ON MULTI-COLUMN KEYBOARD CALCULATOR OR ADDING MACHINE. STARTS-WITH REACH TO KEY AND HANC ON KEY BOARD INCLUDES-CONTACT AND DEPRESS KEY ENDS-WITH RELEASE OF KEY.

DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	216	TAL	BCAMRXX	BCAMRXX	VARIABLE	MACHINE, RUN TIME. FOR MULTI-COLUMN KEYBOARD CALCULATOR
						STARTS-WHEN ACTUATING BAR MAKES CONTACT INCLUDES-MACHINE RUN TIME ONLY AND CARRIAGE TRAVEL IF IT OCCURS
						ENDS-WHEN ACTUATING BAR BREAKS CONTACT CONDITIONS-TIME AND DESCRIPTION VARIABLE BY CASE
					26	CASE OI FIRST DIGIT OF MULTIPLIER WHEN USING FRIDEN CALCULATOR. NOTE (NOT APPLICABLE TO SQUARE ROOT CALCULATOR)
					19	OZ EACH ADDITICNAL DIGIT OF MULTIPLIER WHEN USING FRIDEN CALCULATOR.NOTE (NOT APPLICABLE TO SQUARE ROOT CALCULATOR)
					3	O3 CARRIAGE TRAVEL FOR FRICEN, MARCHANT, AND MONROMATIC CALCULATOR, EXCEPT WHEN COMPUTING QUOTIENT ON FRICEN AND THE
						QUOTIENT AND PRODUCT ON MARCHANT OR MONROMATIC (NOT APPLICABLE TO THE SQUARE ROOT CALCULATOR).
					9	04 CLEAR FRICEN CALCULATOR.
					47	OS FIRST CIGIT OF MULTIPLIER USING A MARCHANT CECI-MAGIC CALCULATOR. (EXCEPT THE ZERO).
					20	O6 EACH ADDITIONAL DIGIT OF THE MULTI- PLIER ON A MARCHANT DECI-MAGIC CALCULATOR, (EXCEPT ZERO).
					15	OT EACH DIGIT IN MULTIPLIER USING A MARCHANT MODEL CM/EFA.
					53	OB FIRST CIGIT OF THE MULTIPLIER USING A MONROMATIC BBN CALCULATOR (EXCEPT ZERG).
				•	70	OP FIRST AND SECOND DIGITS OF THE MULTIPLIER USING A MONROMATIC 88N CALCULATOR (EXCEPT ZERO).
					23	10 EACH ADDITIONAL DIGIT OVER 2 CF THE MULTIPLIER USING A MONROMATIC 88N CALCULATOR (EXCEPT ZERO).
	•	,			12	11 ENTER DIVIDEND USING A FRICEN CALCULATOR, NO CARRIAGE TRAVEL AND NOT APPLICABLE TO THE SQUARE ROOT
			•		17	CALCULATOR 12 REGISTER DIGIT VALUE OF THE QUO- TIENT USING A FRIDEN CALCULATOR, (EXCEPT ZERO) AND NOT APPLICABLE TO
	•				13	THE SCUARE ROOT CALCULATOR. 13 CARRIAGE TRAVEL WHEN CUOTIENT IS BEING COMPUTED USING A FRICEN CALCULATOR. (NOT APPLICABLE TO THE
					78	SQUARE ROOT CALCULATOR) 14 REGISTER THE FIRST CIGIT OF THE QUOTIENT USING A MARCHANT DECI≟MAGIO
					.7	CALCULATOR. (INCLUDES ZERC) 15 REGISTER EACH ADDITIONAL CIGIT OF THE QUOTIENT USING A MARCHANT DECI-
					20	MAGIC CALCULATOR. (INCLUDES ZERO) 16 CARRIAGE TRAVEL WHEN COMPUTING QUO- TIENT USING A MARCHANT CECI-MAGIC
					36	CALCULATOR 17 REGISTER FIRST DIGIT OF THE QUO- TIENT USING A MARCHANT MODEL CM/EFA CALCULATOR. (INCLUDES ZERC)
					. 9	18 REGISTER EACH ADDITIONAL CIGIT OF THE QUOTIENT USING A MARCHANT MODEL CM/EFA CALCULATOR. (INCLUDES ZERO)
					19	19 CARRIAGE TRAVEL WHEN COMPUTING QUO- TIENT USING A MARCHANT MODEL CM/EFA CALCULATOR.
•					222	20 REGISTER FIRST DIGIT OF THE QUO- TIENT USING A MONROMATIC CALCULATOR. (EXCEPT ZEPC)
	•				13	21 REGISTER ACCITIONAL DIGIT OF THE QUOTIENT USING A MONRGMATIC CALCUM LATGR. (EXCEPT ZERO)

DATA SOURCE		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALŪE	OPERATION/ELEMENT DESCRIPTION
FF	216	TAL	BOMMTXX.	BCAMTXX	VAR IABLE 43 23 20 33 21	MACHINE TIME, FOR 10 KEY MACHINES STARTS-MITH KEY DEPRESSED. INCLUDES-MACHINE TIME CNLY. ENOS-MHEN MACHINE STOPS. CONDITIGNS-CASES 01,02 AND 03 APPLY WHEN USING A 10 KEY ACDING MACHINE WITH CNE RCW CF MULTIPLIER KEYS. REMINGTON TYPE MACHINE. CASES 04 ANC 05 APPLY WHEN USING 10 KEY CALCU- LATUR. FRIGEN TYPE MACHINE CASE 01 MULTIPLY BY 1 OR LAST MULTIPLIER DIGIT. 02 MULTIPLY BY ACCITIONAL DIGIT. 04 MULTIPLY BY 1 CIGIT 05 MULTIPLY BY ACDITIONAL DIGIT.
FF	216	MAL	MCADEXX	MCADEXX	VARIABLE	DIGIT(S), ENTER STARTS-LOOK TO NUMERAL, OPERATOR AT WORK PLACE FACING CALCULATOR, WITH HAND ON KEYBOARD INCLUDES-READ NUMERAL, LOOK TO KEYBOARD AND ENTER NUMERAL INTO KEYBOARD NOTE-NO EYE TRAVEL IN CASE 2,3,7,8 & 9 TIME INCLUDES MACHINE RUN TIME IN CASE 6 & 9 ENDS-CASE 1,2,3,4,5,7 & 8-LAST DIGIT ENTERED, WITH HAND ON KEYBOARD CASE 6 8 9-MHEN ACTUATING BAR BREAKS CONTACT
				•	51	CASE OI ENTER FIRST DIGIT INTO MULTI-COLUMN KEYBOARD, OR 10 KEY SMALL KEYBOARD FRICEN CALCULATOR ENTER ACDITIONAL DIGIT(S) THROUGH FIFTH DIGIT INTO
					13 10	OZ MULTI-COLUMN KEYBOARD CALCULATOR C3 A 1C KEY-SMALL KEYBOARD FRICEN CALCULATOR
					165 153 231	ENTER FIRST SIX DIGITS OF A NUMBER 04 MULTI-COLUMN CALCULATOR 05 A 10 KEY-SMALL KEYBOARD FRICEN CALCULATOR 06 THE MULTIPLIER KEYS OF A MARCHANT CALCULATOR ENTER EACH ADDITIONAL DIGIT(S), FROM 7
	,				15 12 24	THROUGH 10 CIGITS INTO O7 A MULTICOLUMN CALCULATOR O8 A 10 KEY SMALL KEYBOARC, FRIDEN CALCULATOR O9 THE MULTIFLIER KEYS OF A MARCHANT CALCULATOR
FF	216	MAL	MCAMCXX	MCAPCXX	VARTABLE	MACHINE, CLEAR STARTS-WITH HAND ON WRITING SURFACE WITHIN 12 INCHES OF CLEARANCE KEYS INCLUDES-REACH & DEPRESS KEYS & MACHINE RUN TIME ENDS-WHEN MACHINE RUN TIME IS COMPLETED OR FINGER RAISED FROM KEY
٠					24 17	CONDITIONS—SEE CASES FOR TYPES OF MACHINES CASE G1 MACHINE, CLEAR TO ADD OR SUBTRACT ON FRIDEN CALCULATOR ANACHIAE CLEAR TO ADD OR SUBTRACT ON
FF	216	MAL	HEAMBYY	MC 1 MB V V	VARIABLE	02 MACHINE CLEAR TO ADD OR SUBTRACT ON MARCHANT CALCULATOR
rf	615	,	HUMMAA	MURRKAX	VAKIABLE	MACHINE, RUN TIME, FRIDEN CALCULATOR STARTS-WHEN MULTIPLY BAR MAKES CONTACT INCLUDES-MACHINE RUN TIME TO CLEAR DIALS CARRIAGE TRAVEL TIME AND TIME TO MULTIPLY BY LST AND ACCITIONAL DIGIT(S) ENDS-WHEN MULTIPLY BAR BREAKS CONTACT
					38	CONDITIONS—MULTI COLUMN FRIDEN CALCULATOR CASE OI MACHINE RUN TIME TO MULTIPLY BY
					22	THE 1ST DIGIT OF THE MULTIPLIER G2 MACHINE RUN TIME TO MULTIPLY BY ADDITIONAL DIGIT OF THE MULTIPLIER

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OPERATION/ELEMENT DESCRIPTION
       OCCUP- QUALITY SOURCE
                                    DWMSTDP
 DATA
                                                TMI
                                              VALUE
SOURCE ATION
                          CODE
                                    ELEMENT
                         MCATTO1 MCATTO1
                                                     58
                                                          TAPE, TEAR, PRINTING CALCULATOR
  EE
         216
                  MAL
                                                             STARTS-WITH HAND ON KEY BOARD, REACH TO TAPE
                                                             INCLUCES-GET. PULL & TEAR OFF TAPE
                                                             ENDS-WITH TAPE IN HAND
                                                             CONDITIONS-PRINTING ADDING OR CALCULATOR
                                                                MACHINE
                                                          MACHINE.ACCITION.WITH TEN KEY ACCING OR CALCULATOR MACHINE STARTS-WITH DEPRESS KEY, HAND ON KEYBOARD AND
         216
                  MAL
                          TCAMAXX TCAMAXX
                                                 TABLE
                                                                EYES ON NUMERAL
                                                             INCLUDES-ENTER NUMERAL INTO MACHINE, CEPRESS
                                                                ADD BAR, MACHINE PRINTS NUMERAL ON TAPE, AND
                                                                LOCK TO NEXT NUMERAL
                                                             ENGS-WHEN TOTAL BAR BREAKS CONTACT AND MACHINE
                                                                RUN TIME IS COMPLETED. HAND ON KEYBOARD
                                                                             NUMBER OF QUANTITIES
                                                                AVERAGE
                                                                NO. OF
DIGITS IN
                                                                               3
                                                                                          5
                                                                                                        8
                                                                                                                  10
                                                                                          C
                                                                QUANTITY
                                                                                    98 116 134 152 170 188 206
110 131 152 173 194 215 236
                                                                         A 62
                                                                                90
                                                                         8 68
                                                                                89
                                                                                     122 146 170 194 218 242 266
                                                                           74
                                                                                9A
                                                                                107 134 161 188 215 242 269 296
                                                                         0 80
                                                                                116 146 176 206 236 266 296 326
                                                                         E 86
                                                                                125 158 191 224 257 290 323 356
                                                                           92
                                                                         G 98
                                                                                134 170 206 242 278 314 350 386
                                                                         F 104 143 182 221 260 299 338 377 416
                                                                         J 110 152 194 236 278 320 362 404 446
                                                                  10
                                                                         K 116 161 206 251 296 341 386 431 476
                                                                           11
                                                                               12 13 14 15 16 17 18 19
                                                                         A 224 242 260 278 296 314 332 350 368
                                                                   1
                                                                         8 257 278 299 320 341 362 383 404 425
                                                                         C 290 314 338 362 386 410 434 458 482
                                                                         C 323 350 377 404 431 458 485 512 539
                                                                         E 356 386 416 446 476 506 536 566 596
                                                                           389 422 455 488 521 554 587 620 653
                                                                           422 458 494 530 566 602 638 674 710
                                                                         H 455 494 533 572 611 650 689 728 767
                                                                           488
                                                                               530 572 614 656 698 740 782 824
                                                                         K 521 566 611 656 701 746 791 836 881
                                                                  10
                                                           MACHINE, DIVISION, ENTER FIRST AND ACCITIONAL DIGITS IN CIVIDEND AND DIVISOR STARTS-WITH LOCK TO NUMERAL, HAND IN NORMAL
         216
                   MAL
                          TCADAXX TCAMDXX
                                                 TABLE
                                                                OPERATING POSITION AT KEYBOARD
                                                             INCLUDES-READ AND ENTER NUMERAL OF CIVIDEND
                                                                INTO MACHINE, DEPRESS CIVO. OR ADC BAR, REAC
                                                                 AND ENTER NUMERAL OF CIVISOR AND CEPRESS
                                                             DIVIDE BAR ENDS-WHEN CIVICE BAR MAKES CONTACT AND MACHINE
                                                             RUN TIME STARTS, HAND ON KEYBOARG.
CONDITIONS-NO MACHINE RUN TIME INCLUCED
                                                                           NUMBER OF DIGITS IN CIVICENC
                                                                 NUMBER
                                                                          1
                                                                                   3
                                                                                                                ς
                                                                                                                    10
                                                                 OF DIGTS
                                                                 DIVISCR
                                                                                        D
                                                                                             £
                                                                                                      G
                                                                       A 124 137 150 163 176 238 253 268 283 258
                                                                      B 137 150 163 176 189 251 266 281 256 311 C 150 163 176 189 202 264 275 294 3C9 324 C 163 176 189 202 215 277 292 307 322 337
                                                                      E 176 189 202 215
F 238 251 264 277
                                                                                           228 290 305 320 335 350
                                                                             251 264 277 290
                                                                                                352 367 382 357 412
                                                                       G 253 266 279 292 305 367 382 397 412 427
                                                                         268 281 294 307 320 382 397 412 427 442
                                                                         283 296 309 322 335 397 412 427 442 457
                                                                         298 311 324 337 350 412 427 442 457 472
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DATA Source		QUALITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
FF	216	MAL	ТСАМВХХ	TCAMMXX	TABLE	MACHINE, FULTIPLICATION, WITH CALCULATOR STARTS—WITH LOOK TO NUMERAL, OPERATOR FACING CALCULATOR & HAND ON KEYBOARD INCLUDES—READ & ENTER CIGITS REQUIREC.ACTUATE MULTIPLY BAR & MACHINE RUN TIME ENDS—WHEN PULTIPLY BAR BREAKS CONTACT, OPERATOR FACING CALCULATOR NUMBER NUMBER DIGITS IN MULIPLICAND DIGITS 1 2 3 4 5 6 7 8 9 10 IN A B C D E F G H J K MULTI PLIER 1 A 166 179 192 205 218 280 295 310 325 34C 2 B 212 225 238 251 313 328 343 358 373 3 C 258 271 284 346 361 376 361 4C6 4 D 304 317 379 394 409 424 439 5 E 350 412 427 442 457 472 6 F 494 505 524 539 554 7 G 544 555 574 589 8 H 594 6G9 624 9 J 10 K
ff	216	MAL :	TCADBXX	TCAMRXX	TABLE	MACHINE, RUN TIME, FOR DIVISION OPERATIONS ON CALCULATORS STARTS—WHEN ACTUATING BAR MAKES CONTACT INCLUDES—MACHINE RUN TIME. TO ENTER DIVIDEND, CARRIAGE TRAVEL TO LINE—UP, REGISTER DIGITS IN QUOTIENT AND CARRIAGE TRAVEL WHEN COMPUTING QUOTIENT ENDS—WHEN MACHINE STOPS AND QUOTIENT HAS REGISTERED NUMBER OF DIGITS IN CUOTIENT 3 4 5 6 7 8 9 10 CALCULATORS A B C D E F G H FRICEN A 137 154 197 240 283 326 365 412 MONROMATIC B 248 261 274 287 300 313 326 335 MARCHANT C 92 99 106 113 120 127 134 141 DECI—MAGIC MARCHANT D 65 74 83 92 101 110 115 126 CM/FFA
ff .		MAL	TCASCXX	TCAPSXX	TABLE	MACHINE, SUBTRACTION, TEN KEY ADDING MACHINE OR CALCULATCP STARTS-WITH CEPRESS KEY, HAND ON KEYEDARC AND EYES CN NUMERAL INCLUCES-ENTER NUMERAL OF MINUENC INTO MACHINE, CEPRESS ACD BAR, MACHINE RUNS, LOOK TO NUMERAL, ENTER NUMERAL OF SUBTRAHEND, DEPRESS MINUS AND TCTAL BARS ENCS-WHEN TOTAL BAR BREAKS CONTACT AND MACHINE RUN TIME IS COMPLETED, HAND ON KEYEDARD NUMBER OF DIGITS IN MINUEND 1 2 3 4 5 6 7 8 9 10 NUMBER OF DIGITS IN MINUEND 1 2 3 4 5 6 7 8 9 10 NUMBER OF DIGITS IN SUBTRAMEND A B C C E F G F J K 1 A 62 65 68 71 74 77 80 83 86 89 52 2 B 68 71 74 77 80 83 86 89 52 3 C 74 77 80 83 86 89 52 95 58 4 D 80 83 86 89 52 95 98 5 E 86 89 92 95 98 101 6 F 92 95 98 101 7 G 98 1C1 1C4 107 8 H 1013 10 K 116

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
51	222	MAL	C-26	MIDCAGI	1119	CARD.ANNOTATE, ACJUSTMENTS FROM SHIPMENT PLAN- NING WORKSHEET STARTS-WITH READ ADJUSTED LINE ITEM NUMBER INCLUDES-ELEMENTS RECUIRED TO OBTAIN CARC, TO TRANSCRIBE QUANTITY SHIPPED, QUANTITY ADJUSTED AND TOTAL PIECES ENOS-TRANSCRIBE QUANTITY FROM SHIPMENT PLAN- NING WORK SHEET TO MRO CONTROL/STATUS RECUEST CARD(ZBM) CONDITIONS-APPLICATION FOR MRO CONTROL/STATUS REQUEST CARC COLY
	222	MAL	C=38	MIDCS01	450	CARD.SELECT.CATA STARTS-WITH READ AND RETAIN NUMBER OF DESIRED DATA CARD INCLUDES-READ CESTREC CARD.OBTAIN CARD DECK. SEPARATE CARDS FOR READING AND READ NUMBERS ENDS-WITH REMOVAL OF DESIRED CARD CONDITIONS-SHIPPING COCUMENTATION
51	222	MAL	C-25	HIDDA01	593	DOCUMENT.ATTACH.TO DATA CARDS STARTS-WITH A REACH TO DOCUMENTS INCLUDES-ELEMENTS REGUIRED TO JOSTLE DOCUMENTS AND CARCS-FCLD DOCUMENTS ANC SECURE. ENDS-WITH RELEASE OF DOCUMENTS ANC CARDS CONDITIONS-SHIPMENT PLANNING DOCUMENTATION
\$1	222	HAL	C=37	MTDOMXX	var [able	DOCUMENTS, MATCH STARTS-WITH REACH TO DOCUMENTS INCLUDES-ELEMENTS TO DETAIN DOCUMENT, SCAN DOCUMENT AND READ AND RETAIN SHIPPING UNIT NUMBER(S.U.N.)
		•			97 190	ENDS-WITH ASIDE VERIFIED COCUMENT CONDITIONS-GBL, DO1348-1, CONSIST LIST CASE OF TIME TO READ AND RETAIN NUMBER ON FIRST COCUMENT OF TIME TO COMPARE NUMBER ON EACH ADDITIONAL COCUMENT, INCLUDES COCUMENT OBTAIN AND ASIDE. TIME PER EACH CCC- UMENT
\$1	222	MAL	C-21	MIDDROL	492	DOCUMENT, REVIEW, SHIPMENT PLANNING WORK SHEET, FOR ENTRIES, MATCH CARDS STARTS-WITH REACH TO CCCUMENT(S) INCLUDES-MOTIGNS NECESSARY TO GBTAIN COCUMENT, MOVE TO WORK AREA, REVIEW FOR ENTRIES AND SELECT CARCS ENDS-WITH CARCS REMOVED FROM TRAY CONDITIONS-APPLIES TO SHIPMENT PLANNING DOCUMENT ONLY, TIME PER CARD MATCHED
\$1	222	- MAL	C=28	HIDORC2	297	DOCUMENT, REVIEW, PULL CARDS TO COMPARE CATA- STARTS-WITH REACH TO DOCUMENT INCLUDES-ELEMENTS TO REMOVE DOCUMENT, SCAN DOCUMENT- SCAN CARDS AND SELECT REQUIRED CARCS ENOS-WITH CARCS REMOVED FROM TRAY CONDITIONS-APPLIES TO CD1348-L SHIPPING DOCUMENT ONLY, TIME PER DOCUMENT/CARD MATCHED
\$1	222	MAL	C-1-5	SIDCMXX	WAR LABLE 852 2290	CARDS, MATCH, TO SHIPMENT PLANNING WORKSFEET (SPMS) OR DD1348-1 SHIPPING DDCUMENTS STARTS-WITH A REACH TO DCCUMENTS/CARCS INCLUDES-ELEMENTS RECUIRED TO OBTAIN, REAC AND MATCH CCCUMENTS. ALIGN AND ATTACH CARCS TC DOC- MENTS AND PLACE IN BASKET FOR KEYPUNCH ENDS-WITH COCUMENTS IN BASKET CONDITIONS-VARIOUS ACTIONS ARE NOTED FOR EACH CASE CASE O1 ND ADJUSTMENTS TO SPWS O2 SHORTAGE/OVERAGE ANNOTATED-SPWS
					2354 547 1243	C3 EXTRACT ANNOTATED TO SPWS 04 NO ADJUSTMENTS TO 1348-1 ECCUMENT 05 CYERAGE/SHORTAGE ON 1348-1

DATA Source		QUAL ITY	SOURCE CODE	OWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
CL	222	MAL	ECPG	SLOPC01	5752	PLANDGRAPH.CGMPLETE STARTS-WITH REACH TO GET PLANDGRAPH INCLUDES-ALL THE MOTIONS NECESSARY TO GET PLANDGRAPH.GET PENCIL FROM POCKET.CRAU DIAGRAM OF STORAGE AREA.ANNOTATE LOCATION.STOCK NUMBER AND LOT NUMBER.NOMENCLATURE(21 LETTERS).SIGN AND DATE.ASIDE PLANDGRAPH AND RETURN PENCIL TO POCKET ENDS-WITH PENCIL/PEN RETURNED TO POCKET
\$1	222	MAL	T-32-33	STYMPXX	VARIABLE	MESSAGE.PREPARE.FORM, OD 173 STARTS-WITH TURN OF CHAIR INCLUDES-ALL ELEMENTS REQUIRED TO PLACE DOCUMENT IN TYPEWRITER-OBTAIN COPY MATERIAL AND TYPE MESSAGE. PROOF READ AFTER COMPLETION ENDS-WITH ASIDE FINISHED MESSAGE CASE 01 MESSAGE FOR DRUG SHIPMENTS 02 BIOLOGICAL MESSAGE
CL	222	MAL	ECWP	MWRNW01	113	PRIORITY NUMBER, WRITE STARTS—WITH SCAN DOCUMENT TO LOCATE WRITING POINT(PENCIL AND COCUMENT IN HAND) INCLUDES—ALL THE MOTIONS NECESSARY TO LOCATE WRITING POINT AND PRINT THREE LETTERS, DASH ENDS—WITH WRITING COMPLETE(PENCIL AND COCUMENT IN HAND)
CL .		MAL	ECMR	SWRCC01	3068	CARD (MAGAZINE DATA), COMPLETE (RECEIVING) STARTS—WITH REACH TO GET CARD INCLUDES—ALL THE MOTIGNS NECESSARY TO GET MAGAZINE CARD, GET PEN FROM POCKET, ANNOTATE CARD WITH STOCK NUMBER, NOMENCLATURE, LGCATION, TYPE STCRAGE, LGT NUMBER, CONCITION, AMOUNT PER PACKAGE, PACKAGES PER STACK, LIGHT PACKAGES PER STACK, DATE, COCUMENT NUMBER, PLUS OR MINUS, QUANTITY, BALANCE, SIGNATURE ANC REMARKS, ASIDE CARC ANC RETURN PEN TO POCKET
CL	222	MAL	ECMS	SWRCCC2	1578	CARD (MAGAZINE DATA), COMPLETE (SHIPPING) STARTS—WITH REACH TO GET CARD INCLUDES—ALL THE MOTIONS NEGESSARY TO GET CARD, GET PEN FROM POCKET, ANNOTATE CARD WITH DATE, COCUMENT NUMBER, WINDS, CUANTITY, BALANCE, SIGNATURE AND REMARKS, ASIDE CARD AND RETURN PEN TG POCKET ENOS—WITH ASIDE CARD AND RETURN PEN TO POCKET
CL	222	MAL	ECRC	SWRCP01	3625	CARDIBIN REPLENISHMENT-CC FORM 856), PREPARE STARTS-WITH TURN 80DY FROM CART [NCLDUES-ALL THE MOTIONS NECESSARY TO TURN AND GET FORM DO 8561BIN REPLENISHMENT CARC) FROM CART, GET PENCIL FROM POCKET, WRITE PRIGRITY CODE, BIN LCCATION, 8ULK LOCATION, STOCK NUMBER, QUANTITY, DATE (FOUR CIGITS), SIGNATURE, INVOICE NUMBER ON CARO, TEAR OFF PERFORATED PORTION FROM TAG, ATTACH-"SIGNAL "TAG UNCER BIN TAG HOLDER, ASIDE "NOTICE" AND REQUEST TAGS TO CART, RETURN PENCIL TO POCKET, REMOVE "SIGNAL "PORTION OF TAG FROM BIN, DESTROY"SIGNAL "PORTION OF TAG ENDS-WITH CESTROY"SIGNAL "PORTION OF TAG

DATA Source		QUALITY	SOURCE CODE	OWMSTOP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
CL	222	HAL	ECRP	SWRDP01	429	DOCUMENT(PER PALLET SHIPPEC OR RECEIVEC), PROCESS STARTS-WITH VISUAL COUNT OF CONTAINERS INCLUDES-ALL THE MOTIONS NECESSARY TO COUNT THE NUMBER OF CONTAINERS ON THE PALLET, GET DOCUMENT, GET PENCIL FROM POCKET, WRITE THE NUMBER OF CONTAINERS ON THE PALLET, ASIDE DOCUMENT, GET WORKSHEET, MAKE TALLY (TICK) MARK ON WORKSHEET, ASIDE WORKSHEET AND RETURN PENCIL TO POCKET ENDS-WITH ASIDE WORKSHEET AND RETURN PENCIL TO POCKET
	222	MAL	ECSB	SWRCP02	917	OCCUMENT(PER BILL OF LADING-SHIPPING), FROCESS STARTS-WITH REACH TO GET DOCUMENT(BILL OF LADING) INCLUDES-ALL THE MOTIONS NECESSARY TO GET DOCUMENT(BILL OF LADING), SCAN FOR REFERENCE POINTS, REAC CONSIGNEE NAME AND ADDRESS, GET PENCIL FROM POCKET, SIGN DOCUMENT, CATE COCUMENT AND RETURN PENCIL TO POCKET, FOLD AND INSERT DOCUMENT IN ENVELOPE, ASIDE ENVELOPE ENDS-WITH COCUMENT IN ENVELOPE AND ASICE
οι		MAL	ECR8	EDQOAWZ	1495	DOCUMENT(PER BILL OF LADING RECEIVED), PROCESS STARTS-WITH DOCUMENT IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO LOCATE POINTS ON SHEET, VERIFY CARRIERS INITIALS AND NUMBER, MODE OF SHIPPENT, BILL OF LACING NUMBER, GET PENCIL FROM POCKET AND ANNOTATE DOCUMENT WITH CONTROL NUMBER, TOTAL WEIGHT, CATE OF RECEIPT, CHECKERS NAME, ASIDE DOCUMENT AND RE- TURN PENCIL TO POCKET ENDS-WITH COCUMENT ASIDE AND PENCIL RETURNED TO POCKET
OL	222	MAL	ECSL	SWRDPC4	501	DOCUMENT(SINGLE LINE ITEM-PARCEL POST-PACK), PROCESS STARTS-WITH REACH TO GET DOCUMENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET THE DOCUMENT, GET A PENCIL FROM POCKET, ANNOTATE PACKING INFORMATION ON DOCUMENT-PRINT INITIALS (THREE LETTERS), JULIAN DATE, TYPE OF CONTAINER (THREE LETTERS), WEIGHT AND CUBE, NUMBER OF CONTAINERS, ASIDE DOCUMENT AND RETURN PENCIL TO POCKET ENDS-WITH COCUMENT ASIDE AND PENCIL RETURNED TO POCKET
DL	222	MAL .	ECKO	SWRCP05	848	DOCUMENT(KEY-PACK MULTI-LINE PACKS), PRCCESS STARTS-WITH GET KEY COCUMENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET DOCUMENT(S), GET PENCIL FROM POCKET, PRINT INITIALS(THREE LETTERS), JULIAN CATE, "KEY DOC", "X OGCUMENT COMBINED", TYPE OF CONTAINER, WEIGHT AND CUBE OF CONTAINERS, NUMBER OF CON- TAINERS, ASICE COCUMENT AND RETURN PENCIL TO POCKET ENDS-WITH COCUMENT AND PENCIL RETURNED TO POCKET

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION •	
OL	222	MAL	ECRT	SWF.DPO6	1598	DOCUMENT, PROCESS-PER LINE ITEM RECEIVED AT OCEAN TERMINAL STARTS-WITH DOCUMENT IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE AND SCAN RECEIPT DOCUMENT FOR REFERENCE PGINTS, VERIFY TON, NOMENCLATURE AND QUALITY, OBTAIN PENCIL FROM POCKET, ANNOTATE QUANTITY RECEIVED, TOTAL NUMBER OF CONTAINERS, POD HOLD AREA LOCATION, COUNT TALLY (TICK) MARKS, MAKE CALCULATION (TWO DIGITS) AND WRITE TOTAL PALLETS, RE- TURN PENCIL TO POCKET ENCS-WITH RETURN PENCIL TO POCKET (COCUMENT IN HAND	
DL	222	MAL	ECLP	SWRCP07	565	DOCUMENT, PROCESS-PER LINE ITEM PACKED STARTS-WITH REACH TO GET COCUMENT(CC 1348-1) INCLUDES-ALL THE MOTIONS NECESSARY TO GET DOCUMENT, VERIFY STOCK NUMBER, ITEM CECRIPTION AND UNIT OF ISSUE, ASIDE DOCUMENT ENDS-WITH ASIDE COCUMENT	
OL	222	MAL	SPP-9	SWRCP08	1702	DOCUMENT (PER LINE ITEM PACKAGED), PROCESS STARTS-WITH REACH TO GET COCUMENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET DOCUMENT AND VERIFY MATERIAL WITH COCUMENT (DWHSTOP ELEMENT 222 SWROPO7), LOCATE INFOR- MATICN FOR P AND P METHODS FROM CARD FILE/ MANUAL (DWHSTOP ELEMENT 920 MELICOL), ANNOTATE DOCUMENT WITH INITIALS, DATE AND NUMBER OF PIECES, ASIDE COCUMENT, RETURN PENCIL TO POCKET ENOS-WITH PENCIL RETURNED TO POCKET AND	
DL	222	MAL	ECLS	S WR D P 0 9	954	DOCUMENT (PER LINE ITEM SHIPPED), PROCESS STARTS-WITH REACH TO GET COCUMENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET SHIPPING DCCUMENT, LCCATE POINTS, REAC CONSIGNEE NAME AND ADDRESS, VERIFY STOCK LCCATION, STOCK NUMBER AND NUMBER OF CONTAINERS, GET PÉNCIL FROM POCKET, COUNT TALLY(TICK) MARKS, MAKE CALCULATION AND WRITE TOTAL NUMBER OF PALLETS, RETURN PENCIL TO POCKET AND ASICE COCUMENT ENDS-WITH COCUMENT ASIDE AND PENCIL RETURNED TO POCKET	
DL	222	MAL	ECLL	SWROP10	1878	DOCUMENT(PER LINE ITEM SHIPPED-LOT VERIFI- CATION REQUIRED).PROCESS STARTS-WITH REACH TO GET COCUMENT INCLUDES-ALL THE MOTIONS NECESSARY TO PROCESS DOCUMENT PER LINE (TEM SHIPPEC(OWMSTOP ELEMENT 222 SWRCPO9).VERIFY LOT NUMBER, SIGN AND CATE TWO TIMES, ASIDE DOCUMENT AND RETURN PENCIL TO POCKET ENDS-WITH COCUMENT ASIDE AND PENCIL RETURNED TO POCKET	
OL	222	MAL	ECPP	SWR CP 11	1426	DOCUMENT(PER PARCEL POST ITEM RECEIVED), PROCESS STARTS-WITH RECEIPT COCUMENT IN HANC INCLUDES-ALL THE MOTIONS NECESSARY TO LOCATE POINTS ON ECCUMENT, VERIFY STOCK NUMBER, ITEM DESCRIPTION AND UNIT OF ISSUE, COUNT PIECES, GET PENCIL FROM POCKET, ANNOTATE COCUMENT WITH QUANTITY RECEIVED, NUMBER OF CONTAINERS, STORACE LOCATION AND TOTAL NUMBER OF PIECES, RETURN PENCIL TO POCKET ENOS-WITH PENCIL RETURNED TO POCKET	

DATA SOURCE		QUALITY	SOURCE	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
OL	222	MAL	ECLR	SWRCP12	1358	ODCUMENT (PER LINE ITEM RECEIVED), PROCESS STARTS—BITH SCAN DOCUMENT TO LOCATE REFERENCE POINT(S) (COCUMENT IN HAND) INCLUDES—ALL THE MOTIONS NECESSARY TO LOCATE POINTS AND VERIFY STOCK NUMBER, ITEM DESCRIP— TION AND UNIT OF ISSUE, GET PENCIL FROM POCKET AND ANNOTATE COCUMENT WITH QUANTITY RECEIVED, TOTAL NUMBER OF CONTAINERS, STORAGE LOCATION, COUNT TALLY (TICK) MARKS, MAKE CALCULATION AND WRITE TOTAL PALLETS, RETURN PENCIL TO POCKET ENOS—WITH PENCIL RETURNED TO POCKET
OL	222	MAL	ECLA	SWRCP13	2282	OCCUMENT (PER LINE ITEM RECEIVED-LOT SEGREGATION REQUIRED), PROCESS STARTS-WITH SCAN DOCUMENT FOR REFERENCE POINT (DOCUMENT IN HAND) INCLUDES-ALL THE MOTIONS NECESSARY TO PROCESS OCCUMENT PER LINE ITEM RECEIVED (DWASTCP ELEMENT 222 SWRDP12), VERIFY LOT NUMBER, SIGN AND CATE CCCUMENT, RETURN PENCIL TO POCKET ENDS.=WITH PENCIL RETURNED TO POCKET
DL .	222	MAL	ECOD	SWROP14	676	DOCUMENT (OTHER THAN KEY-PACKING MULTI-LINE ITEM PACK), PROCESS STARTS-WITH REACH TO GET DOCUMENT (PENCIL IN HANC) INCLUDES-ALL THE MOTIONS NECESSARY TO GET DOCUMENT, PRINT INITIALS (THREE LETTERS), JULIAN DATE, "COMBINED W/"AND COCUMENT NUMBER (EIGHT LETTERS, 11 DIGITS), ASIDE DOCUMENT ENDS-WITH COCUMENT ASIDE (PENCIL IN HANC)
OL	222	MAL	ECPL	SWRCP15	1531	DOCUMENT (PER PACKING LIST-KEY DOC.), PROCESS STARTS-WITH REACH TO GET KEY DOCUMENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND PROCESS KEY DOCUMENTISEE DWMSTOP ELEMENT 222 SWRDPO5), GET AND PULL COPIES FROM CO 1348-1, ALIGN AND FOLC COPIES AND INSERT INTO ENVELOPE ENDS-WITH COPIES OF CD 1348-1 IN ENVELOPE CONDITIONS-FOR MULTI-LINE ITEM DOCUMENTS-PER PACKING LIST-ADD TIME TO ANNOTATE OTHER THAN KEY DOCUMENTS (DWMSTOP ELEMENT 222 SWRDP14) AND ADD 94 TMUS PER LINE ITEM OVER TWO FOR PULLING COPIES CF DC 1348-1
DL	222	MAL	ECCB	SWROP16	1271	DOCUMENT(BREAKOCHN GF CONSOLIDATED PACK), PROCESS STARTS-WITH GET PENCIL FROM POCKET INCLUDES-ALL THE MOTIONS NECESSARY TO GET PENCIL, MAKE TICK MARK FOR EACH PIECE AS RE- MOVED FROM CONTAINER, TOTAL TICK MARKS AFTER LAST PIECE, ANNOTATE DOCUMENT WITH TOTAL NUMBER OF PIECES REMOVED, RETURN PENCIL TO POCKET ENDS-WITH RETURN PENCIL TO POCKET CONDITIONS-BASED ON AVERAGE OF 50 PIECES PER CONTAINER-SUBTRACT 17 THUS PER PIECE LESS THAN 50 AND ADD 17 THUS PER PIECE OVER 50
ÐL	222	MAL	ECST	SHROP18	1121	DOCUMENT, PROCESS-PER LINE ITEM SHIPPED FROM OCEAN TERMINAL STARTS-WITH REACH TO GET A DOCUMENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET DOCUMENT, SCAN FOR REFERENCE PCINTS, READ CONSIGNEE, NAME AND ADDRESS, VERIFY HOLD AREA LOCATION, BILL OF LACING NUMBER AND NUMBER OF CONTAINERS, OBTAIN PENCIL FROM POCKET, COUNT TICK (TALLY) MARKS, MAKE CALCULATIONS (3 CIGITS), WRITE TOTAL NUMBER OF PALLETS, RETURN PENCIL TO POCKET, ASIDE COCUMENT ENDS-WITH ASIDE COCUMENT

DATA SCURCE		QUAL ITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
CL	222	MAL	ECOS	SWRCP19	6483	DOCUMENTICE FORM 808-OVER/SHORT FREIGHT), PROCESS STARTS-WITH REACH TO GET COCUMENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET DOCUMENT-GET PEN.ANNOTATE COCUMENT WITH CASE NUMBER(3 DIGITS).REPORT DATE(JULIAN)."TO"(3 DIGITS.7 LETTERS).ORIGIN OF MATERIAL(1 COMMA. 12 LETTERS).SHIPPERS NAME.BILLING REFERENCE(6 DIGITS).CARRIER DESTINATION(9 LETTERS).VEHICLE IDENTIFICATION(4 CIGITS.5 LETTERS).GEHL CF LADING NUMBER(7 DIGITS.2 LETTERS).CARRIER NOTIFIEC(6 LETTERS).PERSON CONTACTEC(14 LETTERS).HOW AND CATE CONTACTEC(4 CIGITS.B LETTERS).NUMBER AND TYPE OF PACKAGES(2 DIGITS. 4 LETTERS).PACKAGE NUMBERS AND MARKS(13 DIGITS. 3 LETTERS).PACKAGE NUMBERS AND MARKS(13 DIGITS. 19 LETTERS).CHECKER NAME.TITLE AND CATE CHECKEC(4 CIGITS.22 LETTERS).CHECKERS SIGNATURE(10 LETTERS).ASIDE OCCUMENT AND PEN ENCS-WITH COCUMENT AND PEN ASIDE
CL	222	MAL	ECIS	SWROPZC	6397	COCUMENT (CD FORM 6-DAMAGED/IMPROPER SHIPMENT REPORT), PROCESS STARTS-WITH REACH TO GET REPORT INCLUDES-ALL THE MOTIONS NECESSARY TO GET RE- PORT, GET PEN, ANNOTATE REPORT WITH "TO"(3 DIGITS, 7 LETTERS), REQUISTION NUMBER(14 CHARACTERS), REPORT DATE(4 DIGITS), DATE SHIPPED (4 DIGITS), CONSIGNOR(1 DASH, 12 LETTERS), BILL OF LACING NUMBER(7 CIGITS, 2 LETTERS), CATE RECEIVEC(4 CIGITS), CONSIGNEE(1 COMMA, 2 PERIOCS AND 25 LETTERS), DELIVERING CARRIER AND FREIGHT BILL OF LACING NUMBER(1 DASH, 7 DIGITS, 6 LETTERS), TRANSPORTATION MODE(5 LETTERS), STOCK NUMBER AND CESCRIPTION(1 DASH, 2 PERIOCS, 7 DIGITS, B LETTERS), TYPE OF CARRIER EQUIPMENT (6 LETTERS), NUMBER OF CONTAINERS/CONDITION(3) DIGITS), NUMBER OF ITEMS/CONCITION(2 DIGITS), DEFICIENCY CECRIPTION(5 DIGITS, 67 LETTERS), REPORTING INSTALLATION(3 DIGITS, 14 LETTERS), REPORTEC BY AND TITLE(26 LETTERS), ASICE REPORT ENCS-WITH REPORT AND PEN ASIDE
¢ι	222	MAL	ECLI	SWRCP21	1025	DOCUMENT (PER LINE ISSUED), PROCESS STARTS—WITH REACH TO OBTAIN COCUMENT INCLUDES—ALL THE MOTIONS NECESSARY TO GET DOCUMENT AND CETERMINE STOCK LOCATION PREPARA— TORY TO MOVING TO LOCATION, VERIFY MATERIAL, READ QUANTITY TO BE ISSUED AND ASIDE COCUMENT AT LOCATION—AFTER ISSUE, GET PENCIL FROM POCKET AND GET DOCUMENT, RECORD ISSUE QUANTITY (THREE DIGITS), PRINT INITIALS AND WRITE CATE, RETURN PENCIL TO POCKET ENDS—WITH PENCIL RETURNED TO POCKET (CGCUMENT IN HAND)
DL	222	MAL	EC MD	SWRCP22	617	COCUMENT(INTRA-CEPGT MOVEMENT), PROCESS STARTS-WITH REACH TO GET COCUMENT INCLUDES-ALL THE MOTIONS NECESSARY TO GET DOCUMENT, GET CLIPECARC, AFFIX COCUMENT TO CLIF- BOARD, GET PENCIL FRCM POCKET, LOCATE PCINTS CA OGCUMENT ANC WRITE WAREHOUSE NUMBER, TIME OF ARRIVAL, NUMBER OF PALLETS, REPLACE PENCIL IN POCKET, REMOVE COCUMENT FROM CLIPBCARD, PLACE DOCUMENT ANC CLIPBCARC ASIDE ENDS-WITH COCUMENT AND CLIPBOARD ASICE

DATA SOURCE		QUALITY	SOURCE CODE	DWMSTDP ELEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
DL	222	MAL	ECRP	SWRDP23	714	DOCUMENT, PROCESS-PER PIECE(AIR CARGD) RECEIVED STARTS-WITH REACH TO GET AIR CARGO MANIFEST INCLUDES-ALL THE MOTIONS NECESSARY TO GET MANIFEST, SCAN LABEL FOR REQUISTIONER SERIAL, READ SERIAL, SCAN MANIFEST FOR REQUISTIONER SERIAL AND MATCH, READ SHIP TO CODE AND CON- SIGNEE ON MANIFEST, MATCH WITH SAME ON LAREL, READ PIECE COUNT ON MANIFEST, GET PENCIL FROM POCKET AND INITIAL MANIFEST, RETURN PENCIL TO POCKET
DL	222	HAL	ÉC BS	SWRDP24	.1466	DOCUMENT, PROCESS-PER BIN STOW(ONE LINE ITEM) STARTS-WITH REACH TO PICK UP COCUMENT INCLUDES-ALL THE MOTIONS NECESSARY TO PICK UP DOCUMENT AND CETERMINE STOCK LOCATION, ASIDE DOCUMENT AND READ STOCK LOCATICN(PREPARE TO MOVE TO LOCATION), VERIFY LOCATION, STOCK NUMBER, ITEM DESCRIPTION AND UNIT OF ISSUE(AT STOCK LOCATION), GET PENCIL FROM POCKET AND ANNOTATE WITH CATE, SIGNATURE, ASIDE COCUMENT(AT LOCATION), RETURN PENCIL TO POCKET ENDS-WITH ASIDE DOCUMENT, PENCIL RETURNED TO POCKET
DL	222	MAL	EC BR	SWRPD17	4721	DOCUMENT, PROCESS-PER BIN REPLENISHMENT STARTS-WITH TURN BODY FROM CART INCLUDES-ALL THE MOTIONS NECESSARY TO PREPARE BIN REPLENISHMENT CARO(OD FOR 856-SEE OWMSTOF ELEMENT 222 SWRCPOI), OBTAIN DO 856 "REQUEST" PART AND SCAN FOR REFERENCE POINT, DETERMINE STOCK LOCATION, ASIDE OD FORM 856 TO CART-AT LOCATION, GET DD FORM 856, READ STOCK LOCATION, VERIFY STOCK LOCATION, STOCK NUMBER, ITEM DESCRIPTION, UNIT OF ISSUE, ASICE OF FORM 856 "REQUEST" PART ENDS-WITH ASICE DD FORM 856 "REQUEST"
OL	222	MAL	ECWC ·	SWR SW01	234	SIZE OF CARTON, WRITE ON FORM STARTS-BITH GET PENCIL FROM POCKET (CCCUMENT IN HAND) INCLUDES-ALL THE MOTIONS NECESSARY TO GET PENCIL FROM POCKET, LOCATE WRITING POINT AND WRITE THE SIZE OF THE CARTON ON THE FORM AND RETURN THE PENCIL TO POCKET ENDS-WITH PENCIL RETURNED TO POCKET (CCCUMENT IN HAND)
AE	234	HAL	SPOLK	SAMPPXX	VARIABLE 1314 812	PLATE(S).PREPARE, ACCRESS CGRAPH FOR INDIVIOUAL OR ACTIVITY STARTS—WITH MOVE TO THE ADDRESS OGRAPH MACHINE INCLUDES—TYPING AN ACDRESS OGRAPH PLATE INCLUD— ING NUMBER, NAME AND ACDRESS FOR EITHER INDIV— IDUAL OR ACTIVITY ENDS—WITH COMPLETED PLATE(S) IN HAND CASE OI TIME TO TYPE THE FIRST OR A SINGLE ADDRESS CGRAPH PLATE OZ TYPING TIME FOR EACH ADDITIONAL
						PLATE THAT IS PREPARED